

Skull & Book

LEGACIES







E. Choy




Digitized by the Internet Archive
in 2016 with funding from
University of Toronto

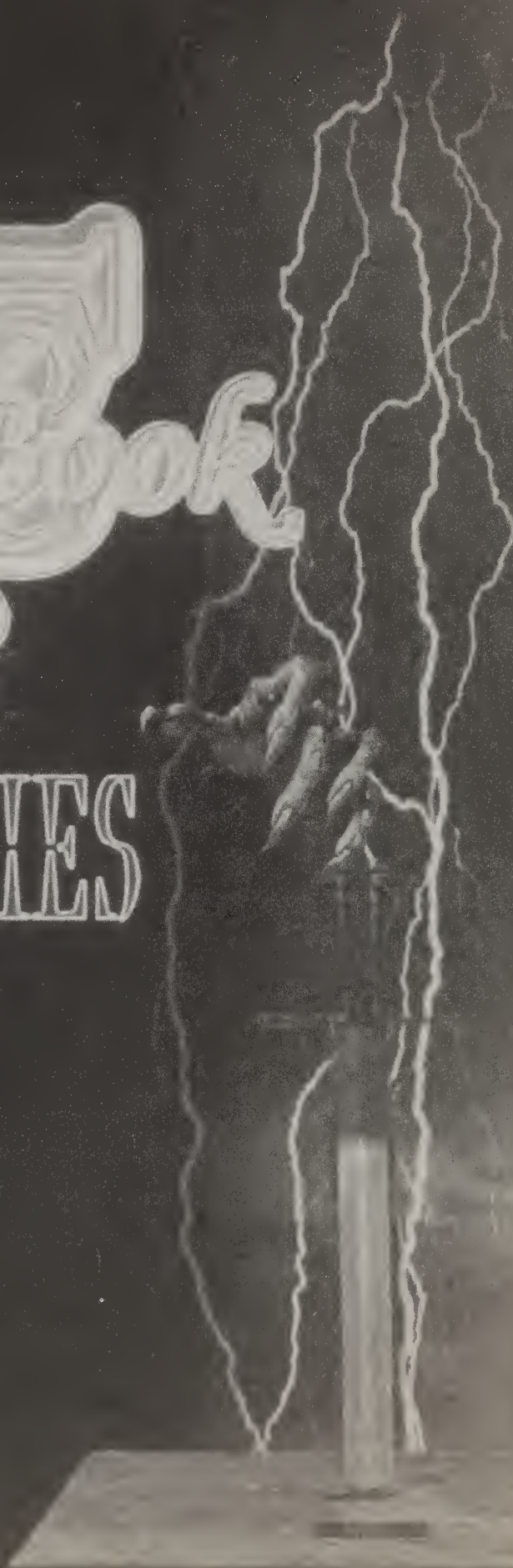
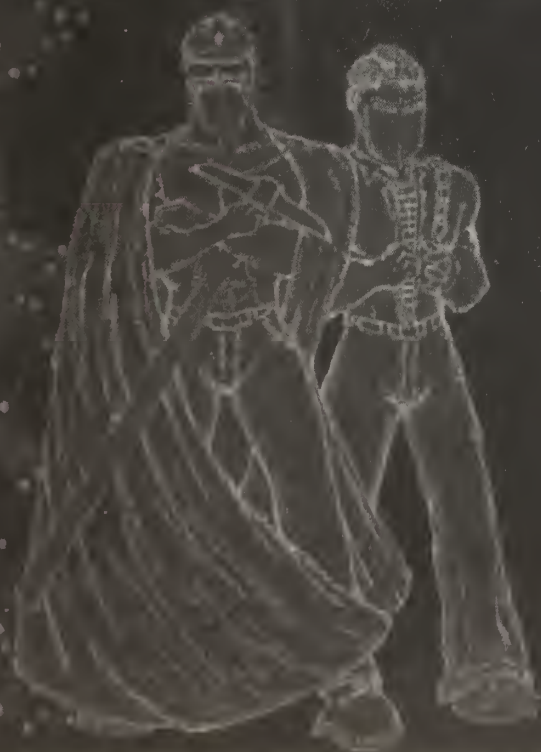
https://archive.org/details/skuleyearbook19900unse_7



Shuttle Book



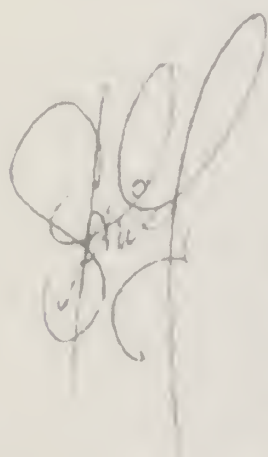
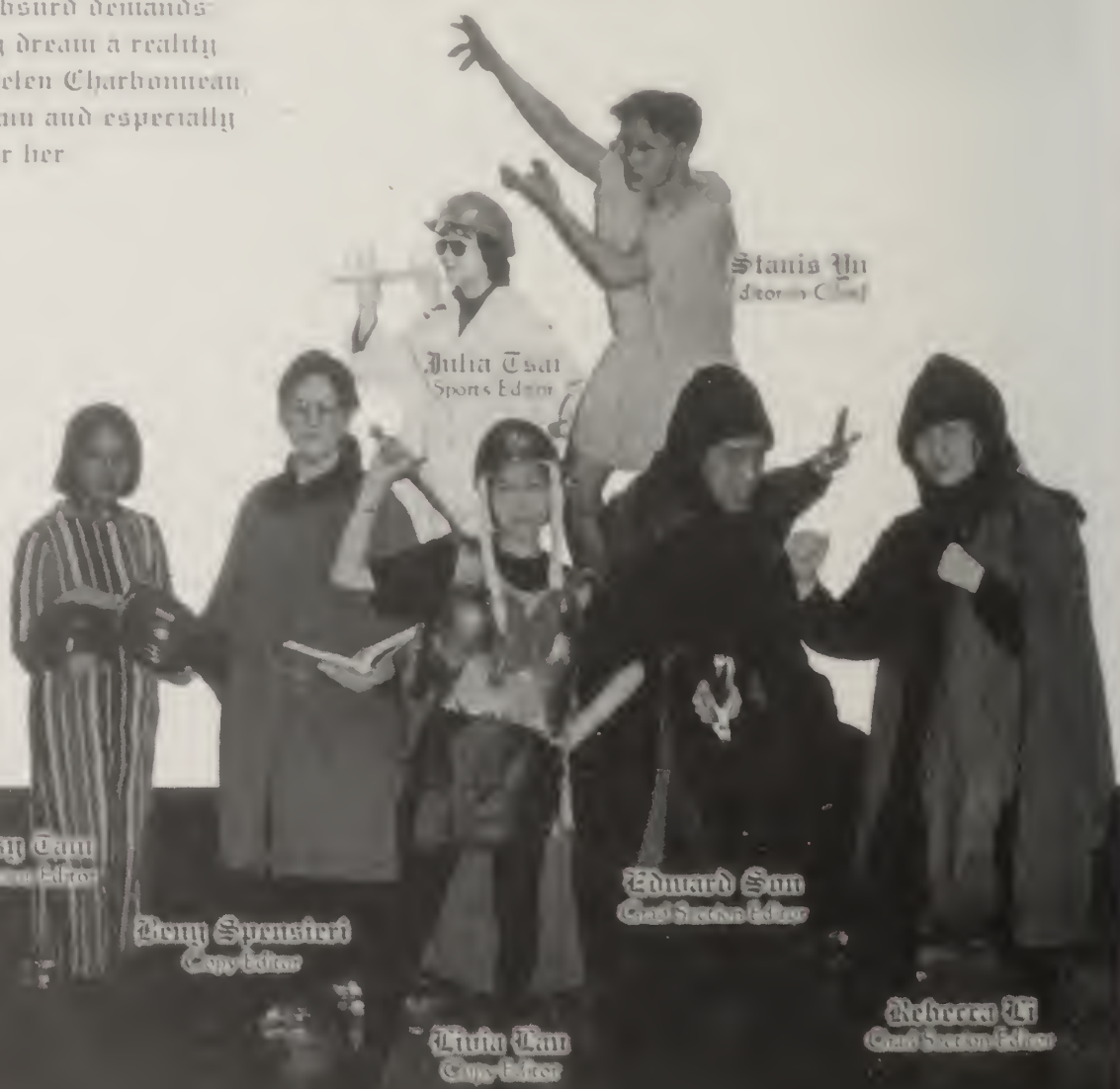
LEGACIES



Every year, a fresh set of faces parades through the golden doors of the Sir Sandford Fleming Building with one goal in mind: to acquire the illustrious Iron Ring. However, their quest is usually not as easy as it seems, for they must cope with the academic pressure caused by endless problem sets, stressful labs, and numerous midterms. Yet, some ambitious students manage to overcome the constant barrage of school work, without having their spirits dampened. These are the students that create the wondrous atmosphere of U of T Engineering. Forever will their faces be etched within the fibers of this book and their legacies will live on.

The year 1998 marked the 125th Anniversary of the School of Practical Science. It was a year no different than the others, filled with grand events and joyous celebration. It was my pleasure to document and preserve the many escapades of the University of Toronto Engineering Society. A few people could testify to the astronomical amount of time I've spent on this book. Yet, this was how I chose to leave my mark; this was how I wanted to be remembered; this was my legacy. I've enjoyed every minute that I've spent on this book, whether it was in the darkroom, wishing for staff to magically appear, racing to the courier, dangling dangerously above the atrium, skipping lunch, or being deemed as "the hardest working man in engineering".

Thanks to all the people who contributed to filling up the 200 blank pages; to the Engineering Stores, to Nadia, Chris, and all the darkroom trolls. Also many thanks to my executive committee for their commitment and for fulfilling all of my absurd demands; thank you all for making my dream a reality. Finally, special thanks to Helen Charbonneau, Julie Garvin, Daisy Chan Tam and especially to my beloved Cassandra for her support & understanding.

Stanis Hu
Editor in Chief

Julia Tsai
Sports Editor

Daisy Tam
Associate Editor

Benny Spensieri
Copy Editor

Edward Sun
Graphic Editor

Livia Tam
Copy Editor

Rebecca Li
Graphic Editor

Editor-in-Chief
Stanis Yu

Assistant Editor
Daisy Tam

Executive Committee
Art Editor
Xavier Galvez

Copy Editors
Bernardino Spensieri & Livia Lau

Darkroom Manager
Nadia Orsini

Assistant Darkroom Manager
Chris Langley

Grad Section Editors
Rebecca Li & Edward Son

Layout Editors
Christine Chiang, Elana Lian
& Lena Kikuchi

Photography Editor
Timothy Hong

Sales Managers
Jessica Tay & Pamela Yiu

Sports Editors
Julia Tsai & Karen Chang

StyleBook

Contributors

Art:

Gary Choy, Kenneth Lun, Peter Yeung, Tien Chen
and Yaeko Yamamoto

Darkroom:

Andrea Howard, Bonnie Dong, Cassandra Lee,
Christine Chiang, Jenny Gee, Joe McNamara,
Katherine Wong, Matt Lenner, Nadia Mammone,
Nazia Hadi and Winston Lo

Layout:

Alba Vacca, Cassandra Lee, Chee Ping Wu, Dale Yim,
Daphne Troung, Darryl Cheung, Kenneth Lun,
Melanie Duhamel, Mervin Gan, Richard Tang, Roger Chow,
Tien Luong and Vera Kan

Photography:

Alan Nonis, Aldona Wiacek, Bonnie Dong, Carlton Chong,
Chris Langley, Christine Chiang, Ilan Kelman, Jenny Gee,
Joe McNamara, Kenneth Lun, Melanie Duhamel, Mike Gillan,
Marc Bouchard, Matt Lenner, Matt Tully, Sally Atalla,
Tien Chen, Vera Kan, Winston Lo and Zoher Bhujwalla

Sales:

Cassandra Lee, Chee Ping Wu, Chris Ho, Danny Kocic,
Katherine Wong, Melanie Duhamel, Nanthan Yogachandran,
Paul Andersen, Shantanu Verma, Sivatma Maharaj and
Julie Garvin & the Engineering Stores staff

Faculty Greetings

Orientation Candids

Undergraduates

Graduates

Engineering Society

Clubs

Engineering Athletics

Ads

Staff Acknowledgements

Special Features:

Fall Term Candids

Spring Term Candids

Christine Chiang
Layout Editor

Jessica Tay
Sales Manager

Tim Hong
Photo Editor

Xavier Galvez
Art Editor

Elana Lian
Layout Editor

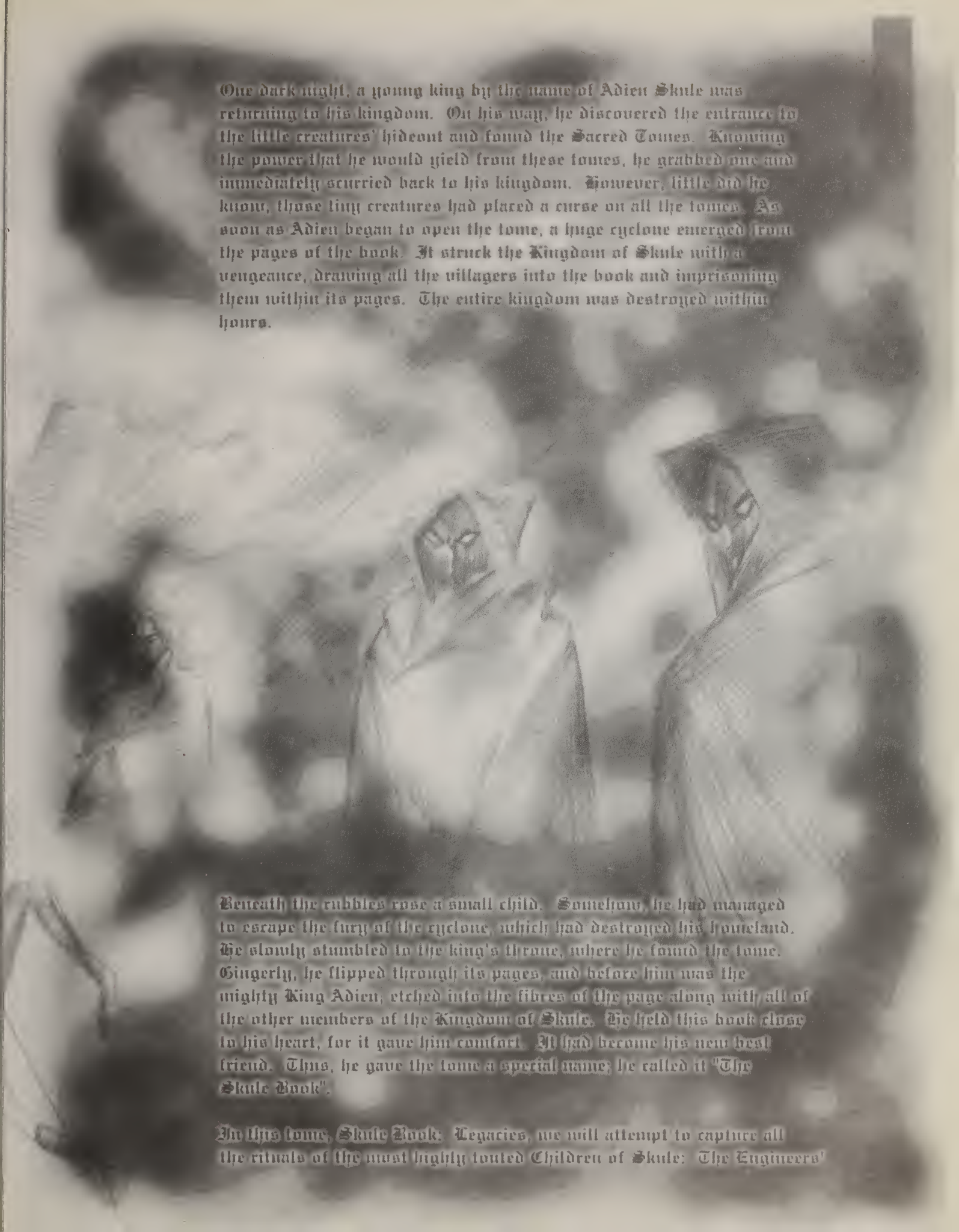
Lena Kikuchi
Layout Editor

Karen Chang
Sports Editor



Long after the days of Gods, Earth was left to flourish for many years. Titans roamed through the luscious greens that covered the globe. However, they were not alone. In the darkness of the night, little black creatures scurried out from their homes in the trees and rummaged the forests for nutrients. These mystical creatures were rumored to possess the Sacred Tomes – seven volumes of magical spells of ultimate powers.



A dark, atmospheric illustration in a sketchy, charcoal-like style. In the center, a man with a beard and a crown-like headpiece (King Adien) is shown from the chest up, looking down with a somber expression. To his right, a small child is visible, also looking down. The background is filled with dark, swirling shapes that suggest a storm or a ruined landscape. The overall mood is one of tragedy and loss.

One dark night, a young king by the name of Adien Skule was returning to his kingdom. On his way, he discovered the entrance to the little creatures' hideout and found the Sacred Tomes. Knowing the power that he would yield from these tomes, he grabbed one and immediately scurried back to his kingdom. However, little did he know, those tiny creatures had placed a curse on all the tomes. As soon as Adien began to open the tome, a huge cyclone emerged from the pages of the book. It struck the Kingdom of Skule with a vengeance, drawing all the villagers into the book and imprisoning them within its pages. The entire kingdom was destroyed within hours.

Beneath the rubble rose a small child. Somehow, he had managed to escape the fury of the cyclone, which had destroyed his homeland. He slowly stumbled to the king's throne, where he found the tome. Gingerly, he slipped through its pages, and before him was the mighty King Adien, etched into the fibres of the page along with all of the other members of the Kingdom of Skule. He held this book close to his heart, for it gave him comfort. It had become his new best friend. Thus, he gave the tome a special name; he called it "The Skule Book".

In this tome, **Skule Book: Legacies**, we will attempt to capture all the rituals of the most highly touted Children of Skule: The Engineers'



The gods looked down upon the desolated Land of Eng. It had been a long time, a very long time indeed. Several generations had passed since the great cyclone had punished King Adien for his theft of a sacred Tome.

It was time to restore the Land of Eng to its former state of glory. First, Eng needed leaders -- those who knew how to rebuild and restore the land and the villages. The gods chose a group of squires who had the qualities required of superior leaders, and they required a special training.

The next step was to choose a place for the training to take place. The gods felt that Adien's Castle, would be an excellent place for their education. The castle was large and strong, so it could shelter them during their stay. The castle was also saturated with magical power since the magic of the Tome was released within its walls. The irony was also perfect: the source of Eng's destruction would become the source of its redemption.

Finally the squires required an educator. The educator was supposed to possess all of the knowledge that they needed to learn. The gods took the intelligence of the ancients and formed it into an entity in the form of a blue orb. The orb's orders were simple: prepare the castle for the chosen ones, and train them for their roles when they do arrive.

Having set their plan into action, the gods returned to the heavens and waited for the return of the land of Eng.

E
A
C
U
L
T
Y

Deans' Message

I take pleasure in having the opportunity to speak to you all, especially the graduates of 1998, through the pages of the Engineering Skule™ Book.

You came here and studied with high expectations for your future careers. Many exciting opportunities await you upon graduation. You should be prepared to consider unusual or special opportunities, including for example small companies looking for bright engineers with ideas or international work assignments. In this way many of you will be able to create your own futures even consider starting your own company!

I continue to be impressed and proud of the achievements of our undergraduate students. The multi-cultural makeup of our country is reflected in the student body of the Faculty, and it is by enthusiastic participation in the Engineering Society and its events, such as Skule™ Nite, the Skule™ Stage Band, the ever popular LGMB and sports activities that new students can become part of a strong and cohesive community.

Back in 1978, engineering students were precedent setters on campus by initiating the special annual levy. You have followed in their footsteps and helped to maintain and improve the undergraduate teaching laboratories and other aspects of the undergraduate experience. The Provost is now providing an additional \$50.00 for each \$100.00 student levy so that the overall impact is greatly enhanced. Indeed, the Provost has agreed to this match all the way up to the year 2000 provided, of course, the levy is continued. Thank you all for your generosity.

To those of you who are graduating, I thank you for your continued support through the GRADitude campaign. Beyond this, I ask you to get involved in the Engineering Alumni Association and most of all, promote Engineering at U of T whenever you get the chance.

You are about to be a member of a proud and distinguished group of alumni many of whom have become leaders of the business, industrial and research communities around the world. This network can be invaluable as you develop your careers. Stay in touch with each other.

My good wishes for success go with you as you seek out your future in a global economy. Please keep us informed in your progress. We will value hearing from you and any advice now or later will be taken seriously.



M. E. Charles

*Dean
Faculty of Applied Science & Engineering*

Michael Charles

Michael E. Charles





R. D. Venter
Vice Dean

The Office of the Vice-Dean, Faculty of Applied Science and Engineering serves to promote and facilitate partnerships between the Faculty and Industry. These partnerships can take many forms. However, the essential elements are *technology transfer* through research and development, *technology transfer* through education which includes Continuing Engineering Education, and *technology transfer* through the internship placement of students in the PEY, and new engineering graduates at the Bachelors, Masters and Ph.D. levels.

This year the PEY Program said good-bye to a great supporter and the Manager of the Program, Mrs. Donna Onyschuk. Donna did a superb job in seeking out PEY opportunities and many students will recall the outstanding support which she provided to them in the planning of their respective careers. In September 1997, we welcome Lisa Simpson as the new Manager of PEY. Lisa had previously worked with Donna Onyschuk in the Office of the Vice-Dean and is an enthusiastic proponent of internship education. Lisa has hit the road at full speed and has already secured eleven PEY placements for the new January 1st start date. PEY postings for the spring are also at an all time high. Every success Lisa, from all of us!

This year I have also worked intensively with Karen Vuk, V.P. External and Sally Atalla, President of the Engineering Society, on the Engineering Career Office. I would therefore like to welcome Ms. Seema Opal of the Engineering Career Office in the Sandford Fleming Building. Seema Opal's appointment is supported financially by all engineering students by the Engineering Society. She has been working tirelessly in collaboration with the personnel at the Career Centre at the University of Toronto to seek out full time engineering positions as well as summer employment opportunities for students in engineering, at the University of Toronto. This is an extremely important position and indeed an opportunity from which all the students can benefit. I would however ask all students to understand that the collaboration with the Career Centre is very important to Seema and your success, it is also important to all students to realize that to secure a position requires considerable effort on your part. You will find Seema, working with the Career Centre, always willing to help. Thank you to all.

On a parting note to the class of 018, I would encourage all of you to accept change and to explore new opportunities, particularly in early stages of your career. Remember that as you are ever to find new oceans there you must have the courage to lost sight of the shore.

Ron D. Venter
Ron D. Venter



M. McGrath
Assistant Dean &
Alumni Association
Vice President

It is my pleasure to, once again, bring greetings to all of you at Skule™, but especially to the graduating class. I'll bet the fourth year class can hardly believe that their time here is almost over. It may seem long when you look forward to it, but so short in retrospect.

When you graduate you will automatically become a member of the Engineering Alumni Association. In broad terms, the objective of the Alumni Office is to achieve maximum personal and financial support for the Faculty from alumni. This involves the following:

- Managing the Engineering Annual Fund which raises about \$700,000 for Skule™ each year
- Coordinating the Engineering GRADtude campaign. The Class of 9T7 have designated their GRADtude pledges to a Class of 9T+ Scholarship. They have raised \$55,65, which will generate scholarship funds of nearly \$8,000 per year in perpetuity.
- Overseeing the affairs of the Engineering Alumni Association, as well as its related

committees and functions, such as the annual Engineering Open House, Fall Homecoming and Spring Reunion.

Arranging funding for the Engineering Society. Every year the Engineering Alumni Council provides over \$30,000 for various student activities.

Writing for the Engineering Alumni Report which is sent to our alumni four times a year.

Maintaining detailed, computerized records of our alumni, donors and their Ring reports.

Conducting the affairs of the Office of Camp Wardens, those who are responsible for the annual Iron Ring Ceremony.

Serving as an official ombudsman for undergrads who encounter academic and/or personal difficulties.

Remember, it is through this office and its various publications that you will keep up your Skule™ Spirit. Many alumni who graduated sixty or even seventy years ago thrive on it. You are always welcome back, so keep in touch. You won't regret it! Good Luck and God bless!



B. McCallum
Alumni Association
President

It is with great pleasure and pride that I congratulate you, on behalf of over 24,000 Alumni, as you complete your undergraduate studies at Canada's premier Engineering Faculty.

Whether you are planning to continue your studies, enter the business world or tackle other challenges, you will find the analytical thought processes that you have utilized to solve technical problems as an undergraduate, will serve you well in the future. The hard work, dedication and perseverance that you displayed as a student are the same qualities required in the next phase of your development or your new career. Also, the problem solving skills, communications and the teamwork that you have learned and practiced at Skule™ will all

prove to be valuable life organizers.

I am pleased to welcome you as Alum and as members of the Engineering Alumni Association. You become a member of a group of over 24,000 located across Canada and around the world. You now share a common bond with this group and you will find that the friends you have made at Skule™ will be lifelong. I challenge you to continue to support your Alma Mater and to welcome every opportunity to return to the University as Alum to renew acquaintances.

Best regards in your future endeavors and we look forward to seeing and welcoming you at Alumni events.



To the Class of 97S

Four + years later! I bet you can hardly remember your first day at Skule! Congratulations! We wish you all the very best for a successful career ahead.

Recognizing that Skule supports and helps students in preparing for the working world, this year we offered a series of seminars to provide the student population with an opportunity to become more aware of the workplace related issues. Some of the topics included - Balancing Work and other Life Priorities, Getting your First Job - Private vs Public Sector, Developing your Career, and Feminism in Engineering - Oxymoron or a new contribution to Engineering? I hope that those of you who attended one or more of these seminars found them both useful and interesting. Perhaps, as you gain experience in your career you might be interested in returning to Skule to share some of these experiences with the student

body.

Undergraduate enrolment in the Faculty continues to be strong with close to 2821 full-time students, a 4% increase over the previous year, and 65 part-time students registered as of November 1, 1997. We are counting on your continued support in promoting Skule, whether it be in the workplace or by visiting the high school where you graduated and sharing your work experience.

As you reflect on your four years at the U of T and your interaction with this Office, you might very well have some good ideas on how we might serve you better. Please feel free to come by and speak to me at any time. You can even drop a note if you wish.

In closing, I would like to express sincere congratulations and best wishes from all of the staff in the Registrar's Office. We hope that you will be proud to be a graduate of the Faculty and represent us well in your community.



B. McCann
Registrar

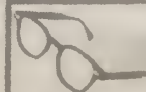
Congratulations to all the graduates of 97S. Graduation is an important time of transition. For many of you, it is the end of your formal education and the beginning of your working career. It is also a time to reflect on your four or five years at the University of Toronto. Personally, I remember feeling very happy and satisfied to actually receive my degree at Convocation. It is a special time to sit back and enjoy the feeling of a great accomplishment, and share that feeling with family and friends. As a professor, I look forward to Convocation as a time to greet and congratulate students, and especially to meet their proud parents.

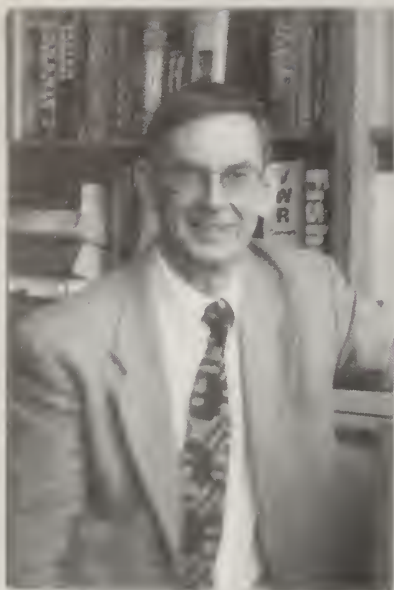
In the Fall of 1997, we admitted well over 800 very bright and capable young people into our First Year. The Faculty is very proud of the fact that the mean entering average of this group of students was the very highest among

all engineering schools in Ontario (89.1%). In the current academic climate, there is a tremendous amount of competition among engineering schools to attract the very best high school students. Therefore, school liaison and recruiting activities is becoming an increasingly important focus of the Faculty. One of the most effective ways to tell people outside the University about the excellence of our programs and richness of the U of T engineering experience is through our graduates. Often, the impression formed by an individual, whether that person is a prospective high school student or a potential employer, is based on a personal connection they have had with a U of T engineering graduate. Therefore I wish to leave you with one thought. Everywhere you go, keep in mind that a part of you is representing this fine institution to the rest of the world. You are our greatest ambassadors!



W. Cluett
First Year Chair





D. Boocock
Chemical Engineering
Chair

On behalf of the Department of Chemical Engineering, I congratulate those students graduating in 1998. You have reached a significant milestone in your careers. A recent speaker in our Distinguished Lecturer Series, Bernard O. Palsson, stated that "whereas an engineer would tackle any technical problem, scientists would often claim that the task did not lie within their area of expertise". Chemical engineers are, therefore, the quintessence of the engineering profession as their broad-based scientific background allows them to meet a wide range of challenges.

For those leaving the Department this year we wish you every success in the future. Please stay in touch and visit us from time to time - and if you can get a ticket - plan to attend the

Annual Departmental Dinner. Alumni are a vital part of the Department, and many have played important roles in the further education of our students through teaching and financial support.

A Department milestone was reached when over 50% of the students who completed their degree requirements in May 1997 were female. The same is likely to happen for the class of 978. In addition, the new first year chemical engineering class is 51% female, so the trend to a gender-neutral discipline continues.

Finally, I would like to thank the representatives of the Chem Club - the oldest in Canada - who have organized many activities for students in the past year. And in addition, yes, we did win the Canadian Plant Design Competition this past year.



S. G. Zaky
Electrical & Computer
Engineering Chair

Information is at the heart of the modern discipline of electrical and computer engineering. All of us who are involved in this fascinating field must be prepared to keep up with the breath taking pace with which it evolves. This means that our curriculum must continue to change, and it also means that we must strengthen even further our understanding of the underlying fundamentals. The size of our Department enables us to offer a large number of courses that provide excellent coverage of topics ranging from software to hardware and system issues. Regardless of which of the two programs you choose to follow, you will acquire an excellent preparation and a solid basis on which to build your careers.

Our new microprocessor laboratory on the first floor of the Galbraith Building is now open. This is a model laboratory in which students use state of the art software to design realistic digital systems. We are thankful to Altera

Corporation and Xilinx, Inc., for generously donating much of the design software used in this laboratory, and the Levy Fund which helps to raise funds for equipment. Furthermore, the Provost has agreed to provide 50% matching for these funds, meaning your contribution goes that much further.

The Electrical and Computer Club is continuing its excellent roster of activities under the able leadership of Dan Folsy and Terry Grbic. I should also commend the Student Branch of the IEEE on their excellent initiatives. Through their cooperation, we are able to keep the Design Centre open in the evenings for many of you to work on your projects. Last year's Professional Awareness Conference and the fundraising dinner that took place earlier this fall were excellent. I am sure I am speaking for everyone in thanking Binh Ha and Raymond Cheung and all those who worked with them for their hard work. Best wishes to all of you.

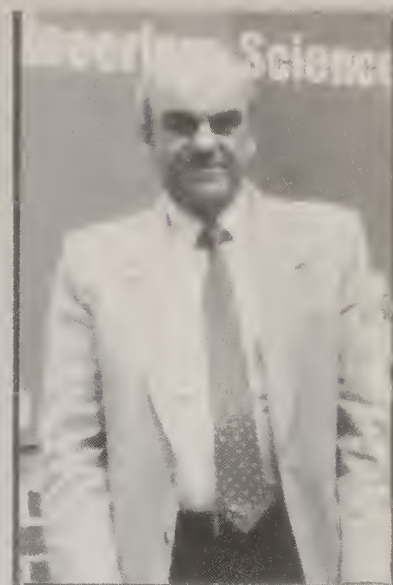


This has been another successful year in Engineering Science. My congratulations to the graduating class! Your undergraduate studies have come to an end. Now, you will have an opportunity to either make an immediate contribution to society by joining the ranks of working engineers, or to continue studies in pursuit of advanced degrees, as many of you will undoubtedly do. I am sure that you will enhance the image of both our Program and of the University of Toronto.

We have acquired a new home at 40 St. George Street. Moving into the Engineering Science Building has solved most of our space

problems. We will have more students participating in co-operative efforts, which involve both academic and extra-curricular activities. The spirit of Eng Sci will flourish!

Our continuing efforts to inform the high school students about the virtues of our Program have resulted in another large first-year class. We have attracted students who are not only strong academically, but have enviable records of achievement across a broad spectrum of activities. The future of Engineering Science looks very bright. It is my privilege and pleasure to be a part of the effort.



Z. G. Vranesic
Engineering Science Chair

The past year has been a year of change for the Lassonde Program in Geological and Mining Engineering. More substantial changes and growth are anticipated in the future. Natural resource industries, both in Canada and abroad, continue to flourish amidst an unheralded period of low inflation and strong economic growth. As such, jobs remain plentiful, and as graduates of the Lassonde Program, you are well qualified to participate in Canada's global resource industries. Your broad background in Geo related engineering subjects, complemented with the solid practical insight provided by your industrial adjunct professors, provides you with an excellent background in order to participate fully in various aspects of the exciting international natural resource sector.

While at this time our graduating numbers remain small, you are well prepared and our expectations for you are very high. In future we expect to see our graduating numbers to

increase substantially and we will be relying on you, our recent graduates, to provide the career role models. We also hope that you will remain in close contact with and continue to support the Division as you progress on in the industry.

Geological and Mining Engineering graduates dominate Canada's resource and environmental industries. Marg Crook, your constant supporter, former Chair Professor Steve Scott, former Associate Chair, Dr. Glenn Brown, Professor John Curran who became Associate Chair this year, our Adjunct Professors Gord Agar, Derek Bullock, Margarete Kalin, Doug McLean, Maureen Jensen and Larry Smith who contributed so much from their real world experiences and I, as the new Chair of your Division, offer you our most sincere congratulations. As you move forward into what we expect will be distinguished careers in the industry, please keep in touch.



W. Bawden
Geological Engineering
Chair



I. G. Currie
Mechanical & Industrial
Engineering Chair

On behalf of the staff and the students in the Department of Mechanical and Industrial Engineering, congratulations to the graduating class of 1998. You have completed a very demanding program of study that will serve you well in your future careers. We are proud to have made some small but meaningful contribution to your career.

Although most of you are relieved that your formal undergraduate education is finally behind you, it is likely that many of you will fondly look back on your days as a student. We hope that you will keep in touch with us and your classmates as well as speak favourably about the program from which you have graduated, encouraging bright young students to follow in your footsteps. Our alumni are our most valuable asset, and we hope that you will represent us well wherever your career takes you.

The Department of Mechanical and Industrial Engineering delivers two excellent undergraduate programs: Mechanical Engineering and Industrial Engineering. These programs have been served well by the MECH Club and the INDY Club. Many thanks to those of you who gave your time unselfishly to support the activities of the two Clubs. Thanks also to those of you in the Mechanical Engineering or Industrial Engineering Program who served on the Student/Staff Council during your years of study. The Student/Staff Council is a very important body which serves as a forum for communication with the student body and for addressing issues which directly affect the students.

We express our sincere congratulations to the Class of 978. We hope that you are proud to be a graduate of one of our programs. We can assure you that we are very proud of you.



D. D. Perovic
Metallurgical & Material
Science Engineering Chair

The Department of Metallurgy and Materials Science continues to be a dynamic, fast growing unit within the Faculty. As we approach the 21st Century our primary goals are to attract the brightest and most enthusiastic high school graduates, and to deliver the most exciting Materials Engineering program in Canada. Great efforts are being made to strengthen and enhance our undergraduate and graduate programs. The Department has a world-class team of professors and the finest technical staff coupled with superb administrative support staff.

The Department currently supports two undergraduate international exchange programs with Caen-France and the University of Wales, Swansea. Our students continue to enrol in the Professional Experience Year Program (PEY) which provides very valuable experience in the industrial world. This year we have introduced the Mentorship Program

to develop close contact between the Faculty and the students.

The undergraduate Materials Engineering program continues to attract larger numbers of students with an increasing proportion of first choice applicants. This is a result of continued hard work by our High School Liaison Office. Our undergraduate and graduate programs have been strengthened by significant endowments in the names of Stelco, Inc., Prof. L. Pidgeon and Prof. H. Ohno that have established new student scholarships and fellowships in perpetuity.

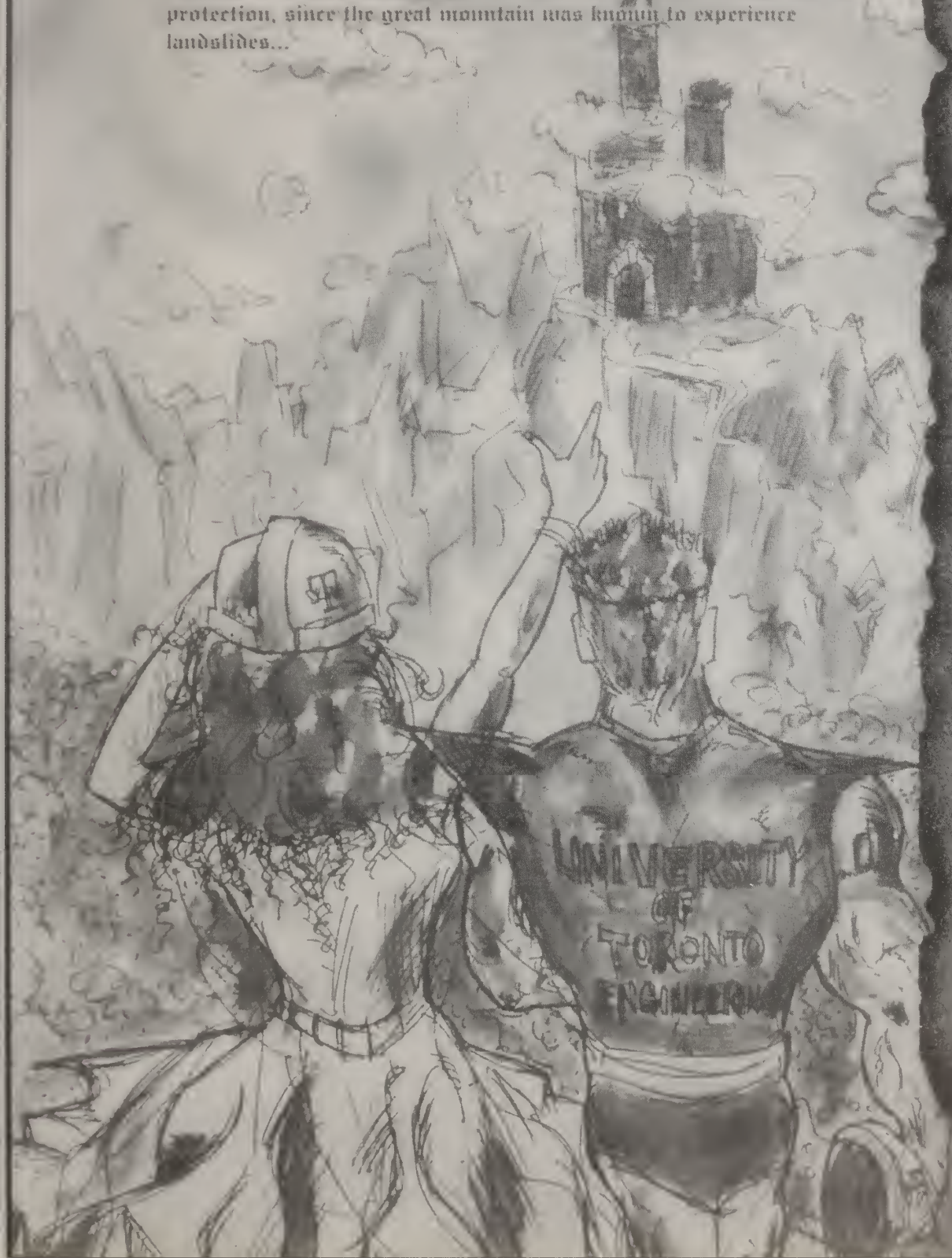
Prof. Doug Perovic has been appointed as Chair and is assisted by Associate Chairs Prof. Torstein Utigard (Undergraduate Studies) and Zhimin Wang (Graduate Studies). The new Chairs are committed to raise the profile of the Department as we approach the next millennium.



For centuries, the Land of Eng remained desolated. However, as the years passed by, the countless tales about it became more wild and flamboyant. Many of these tales were about the vain attempts to trek to Adieu's Castle, which stood above the clouds on top of a giant mountain.

One day, a group of young squires decided to investigate this castle which had spawned such fabulous legends. Ignoring the warnings of the townspeople, they prepared for the dangerous journey up the mountain. Each packed the same items; including helmets for head protection, since the great mountain was known to experience landslides...

O R I E N T A T I O N



Smile...



You're On



Before leaving, the squirrels met in the center of the town to ask advice from the town elders. A journey of this magnitude had never been undertaken before and

the group did not know how to proceed. Many of the townspeople gathered around them, trying to persuade them from their decision to leave the village. The elders forbade them to proceed with what they considered a "Fool's Quest". If they left, they would be exiled and could never return to their home again.



Candid Camera!

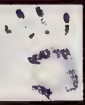


The Purple Side of Life



Soon after the elders had made their decision, the crowd began to part. A figure carrying a large staff and clothed in golden robes approached the elders. She was the High Priestess of the Oracle. Facing the young group, she waved her staff and then their arms mysteriously turning a deep shade of Adien Purple. Focusing her attention on the elders, she reprimanded them.

"The choice is not yours to make. They have been chosen by a power far greater than you! Do not interfere with their destiny!" Before anyone could reply, she turned away from the elders and walked back to her temple....







Walking ... around

Then they set out on their journey to the mountain. As they trekked through the forest, they began to hear a mumbled voice. The group turned to discover a beast emerging from a bush.

"Artsie!" the monster roared, grabbing the helmet from the head of a surprised lad. One of his companions used her helmet to knock the creature unconscious, releasing its hold on her companion's headgear.

Almost instantly, they were surrounded by these disgusting "Artsie" creatures, each one trying to grab a helmet. The fearless explorers removed their helmets, and without much effort, fought off their attackers. Then the explorers moved on...





HURON ST.





Wet 'n Wild!

The group continued the expedition, now more determined than ever to reach the castle. In order to ward off any more attacks, they decided to make their presence known with loud, rhythmic chanting. Several hours later, they came across a shallow pool of water. Unable to restrain themselves after surviving the scorching heat of the sun, they all dove into the pond, scooping water with their helmets and splashing it at each other...

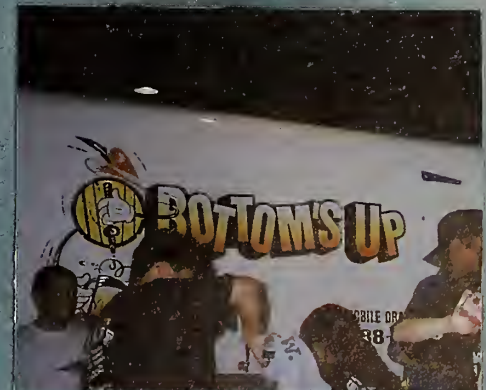


F!rosh Nite...

By the time they had dried off, night had fallen. The explorers could see a town illuminated by torches, and the air was filled with wonderful songs. The group entered the town and soon learned that when the great cyclone hit the Land of Eng many years ago, somehow their town had been spared...



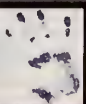
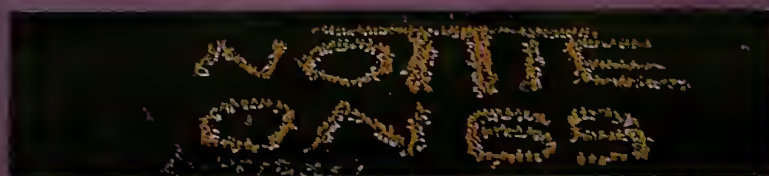
This good fortune was relived every year in celebration...

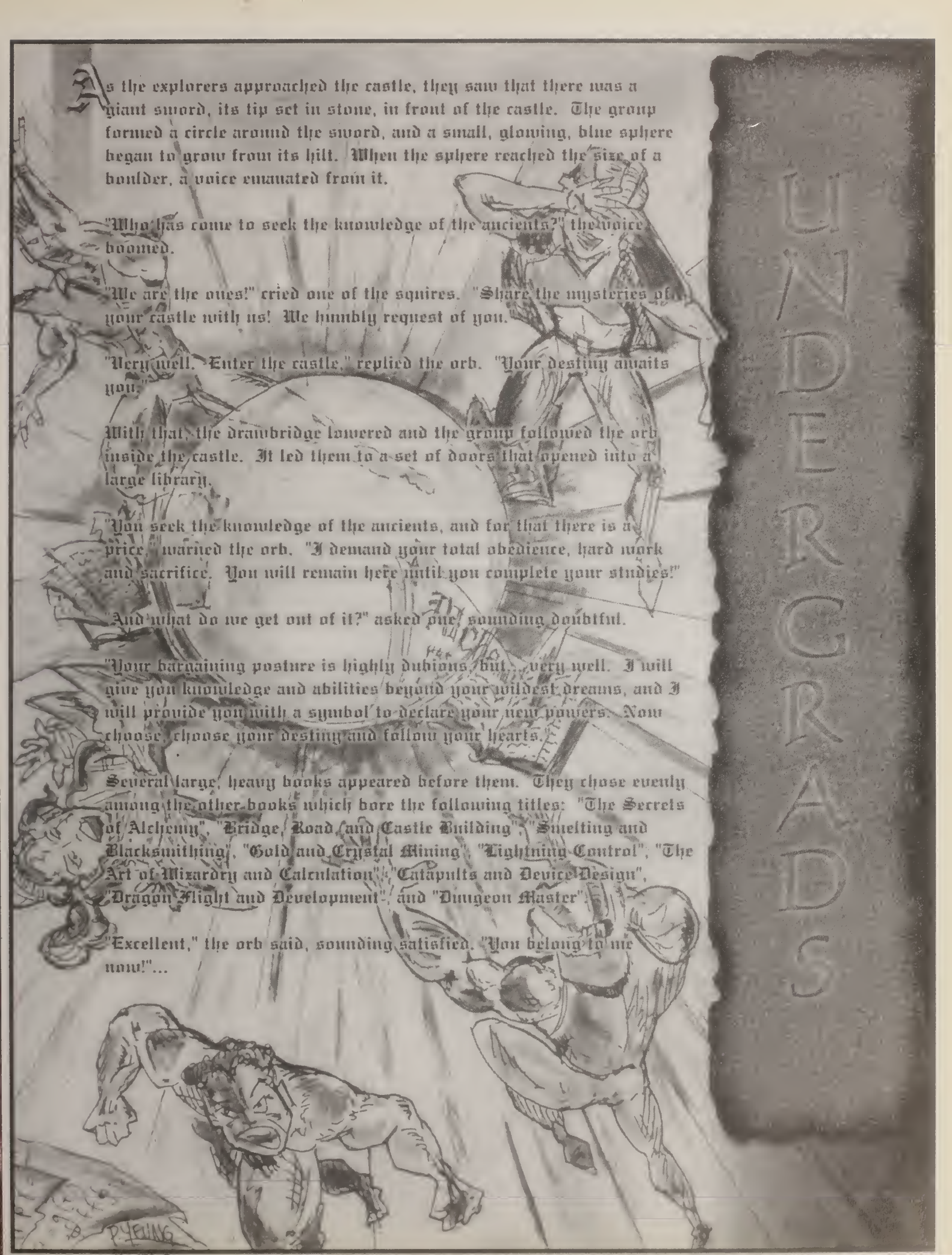


The group spent the night at a local inn. Rested and refreshed, they continued through the woods that surrounded the mountain until they came to a large, round clearing with markings on the floor. A magical platform lifted one of the explorers high above the ground. From this vantage point, she could see that the clearing was a giant map that could lead them along the final stage of their journey. By guiding her friends onto the correct markings, the map was completed, and she was slowly lowered to



the ground. A lightning bolt struck the center of the clearing. As the smoke cleared, the group could see two knights, dressed in black armor, standing before them. The knights motioned to them, turned towards the castle, and walked into the woods. Confident in these powerful guardians, they followed the two knights...





As the explorers approached the castle, they saw that there was a giant sword, its tip set in stone, in front of the castle. The group formed a circle around the sword, and a small, glowing, blue sphere began to grow from its hilt. When the sphere reached the size of a boulder, a voice emanated from it.

"Who has come to seek the knowledge of the ancients?" the voice boomed.

"We are the ones!" cried one of the squires. "Share the mysteries of your castle with us! We humbly request of you."

"Very well. Enter the castle," replied the orb. "Your destiny awaits you."

With that, the drawbridge lowered and the group followed the orb inside the castle. It led them to a set of doors that opened into a large library.

"You seek the knowledge of the ancients, and for that there is a price," warned the orb. "I demand your total obedience, hard work and sacrifice. You will remain here until you complete your studies!"

"And what do we get out of it?" asked one, sounding doubtful.

"Your bargaining posture is highly dubious, but... very well. I will give you knowledge and abilities beyond your wildest dreams, and I will provide you with a symbol to declare your new powers. Now choose, choose your destiny and follow your hearts."

Several large, heavy books appeared before them. They chose evenly among the other books which bore the following titles: "The Secrets of Alchemy", "Bridge, Road and Castle Building", "Smelting and Blacksmithing", "Gold and Crystal Mining", "Lightning Control", "The Art of Wizardry and Calculation", "Catapults and Device Design", "Dragon Flight and Development", and "Dungeon Master".

"Excellent," the orb said, sounding satisfied. "You belong to me now!"...

U
N
D
E
R
C
R
A
D
S

Training had begun. This first year had gone quite well, although some of the squires were plagued by problems such as getting lost in the castle. Much to the orb's expectations, they all succeeded in their studies.

At the end of their first year, the orb gathered them together in the library. The squires gazed at the orb as it changed colours from blue to a bright shade of gold.

Smaller, marble sized orbs emerged from the large orb, bestowing a gift upon each of the squires. A strange feeling came upon them. Their throat became slightly parched as they began to crave for a new kind of liquid, the sacred beverage... BREW. They felt more powerful than they had been during their first year. Problems that had baffled them before now seemed ridiculously easy...



Frosh A



Frosh B



Frosh C



Frosh D



Frosh E



Frosh F



Frosh G



Frosh H

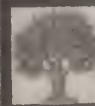


N'Sci I





NSci II



The second year of training was much more challenging than the first. Along with the increased challenge and workload, however, came new abilities and knowledge. They learned better techniques than they had in their first year. New and more intricate devices were now available to them.

More important was the fact that the initial group of squires was broken into several smaller groups. Each group consisted of those who had chosen the same book on their initial arrival to the castle.

At the end of this second year, an assembly was held in the library as the previous year. This time the orb changed from gold to red. Again, new powers and abilities were bestowed upon the squires in the form of smaller orbs...



Chem OTO





Civ OTO



ECE OTO



NSci OTO



Geo OTO



MIE OTO



MMS OTO

As the squires progressed in their studies, the castle revealed more of its secrets to them. Each year new passages opened up. Where there was once only a solid wall, there was now a corridor.

The third year of training proved to be more difficult. In order to improve their skills, the orb had the squires organize themselves into teams. Battles were fought among the teams in a special arena. The purpose was to use the abilities of each team member and capture the other team's flag.

At the annual ceremony in the library, the orb changed from red to Adien Purple. The new colour matched the colour that their arms had been three years ago. The squires saw it as a symbol: the fourth year was going to be like nothing they had ever experienced before...



Chem 9T9





Civ 9T9



Comp 9T9



Elec 9T9



N'Sci 9T9





Geo 9T9



Indy 9T9



Mech 9T9



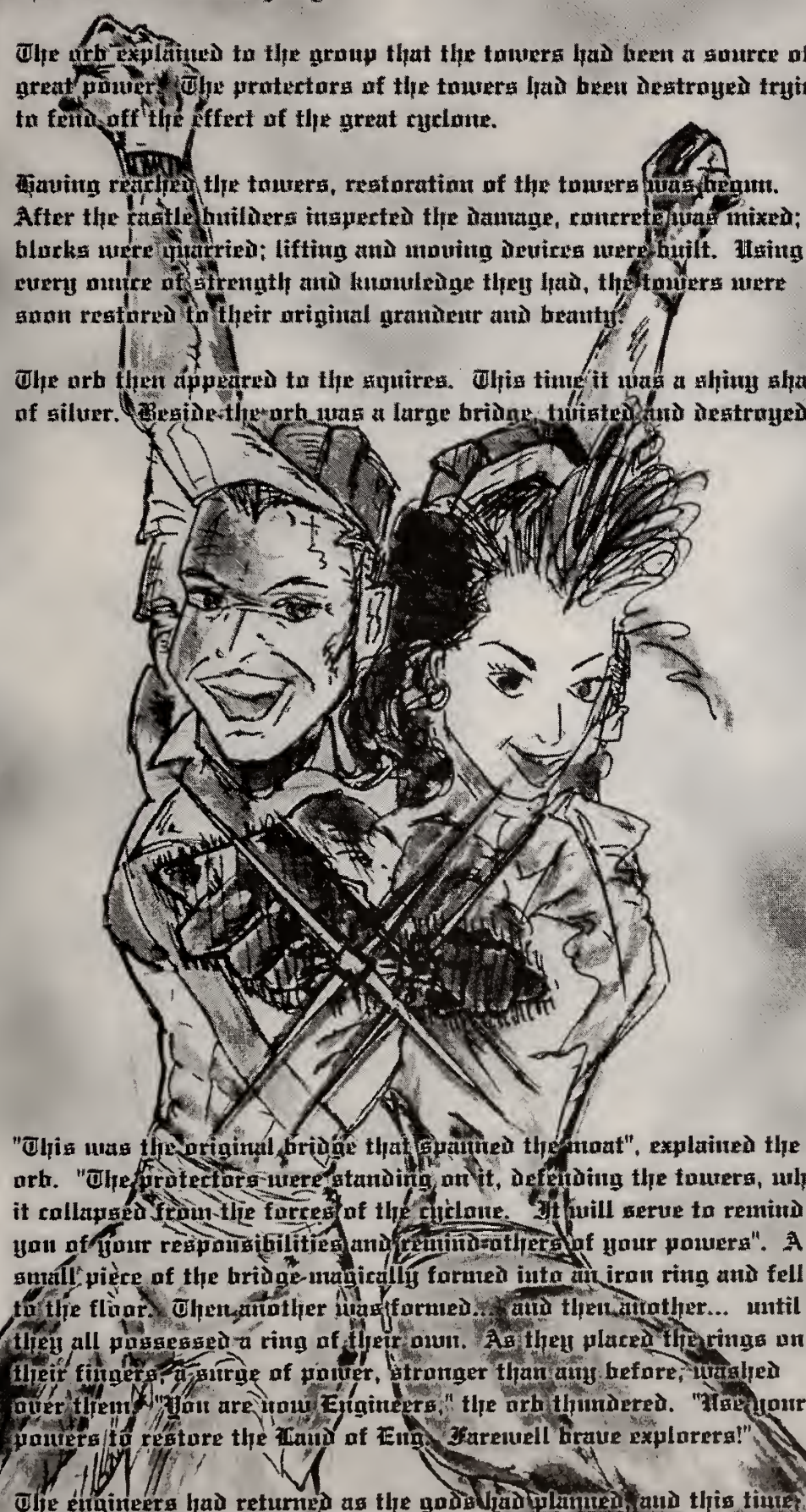
MMS 9T9

With their studies coming to an end, they were required to face their greatest challenge: to restore the towers of power and knowledge to their former state of glory.

The orb explained to the group that the towers had been a source of great power. The protectors of the towers had been destroyed trying to fend off the effect of the great cyclone.

Having reached the towers, restoration of the towers was begun. After the castle builders inspected the damage, concrete was mixed; blocks were quarried; lifting and moving devices were built. Using every ounce of strength and knowledge they had, the towers were soon restored to their original grandeur and beauty.

The orb then appeared to the squires. This time it was a shiny shade of silver. Beside the orb was a large bridge, twisted and destroyed.



"This was the original bridge that spanned the moat", explained the orb. "The protectors were standing on it, defending the towers, when it collapsed from the forces of the cyclone. It will serve to remind you of your responsibilities and remind others of your powers". A small piece of the bridge magically formed into an iron ring and fell to the floor. Then another was formed... and then another... until they all possessed a ring of their own. As they placed the rings on their fingers, a surge of power, stronger than any before, washed over them. "You are now Engineers," the orb thundered. "Use your powers to restore the Land of Eng. Farewell brave explorers!"

The engineers had returned as the gods had planned, and this time, no force on earth could stop them.

GRAND SECTION

Birth 1891



Chemical Engineering

Aung, Emerlyne

Thanks to my family and friends and to everyone who put up with me. You'll be in my heart for always.

E M

Barnes, Alex

Nancy, thank you honey for being there + loving me always. You are my everything. I love you my darling wife and I know that your Daddy would be proud to see me graduate; I miss him dearly.

TEAM
Thanks: ALEX +
CB + AZ. NANCY
Mums, NVB 4EVER

Chow, Eddie

Finally, the harsh years are gone. But the ordeal to find job is even worse. Anyway, tks for all people who help me a lot. I wish you good luck in the future! Forever friends, forever will be.

Ferguson, Warren

Y is this man smiling? U who know me suspect it's something perverse... it is! A lot of laughs a few tears. Thx 2 U, BV, JB, NR, & my couch EC. I o a lot 2 my gr8 family. XO4CT. C U in Montreal RO... 4 a martini! Now everybody... let's get raked!

Raque, Shazia

So, We R Finally Out Of This Hell Hole!! 4 YR8 flew by, No! N ow, We R On 2 Bigger & Better Things! 8 shout Out 2: The WB 16 Powe, JB, B8, 28 R, 8 L, R8, DZ, ND & ND; The D&A (Dinner) Powe, Nadi, Umi, Ducky, Mook & Of Course, The Pizzalut Powe! Best Of Luck 2 All Engineers!! It's Been Fun, Let's Do It Again Sometime! NOT!!

Bahra, Jagdev

PEACE AND LOVE TO THE CLASS OF 978. THANKS FOR THE JOKE!! Good luck to the crew: 8 HAT, B8, 8 R, R8, 8 L, DZ, W7, 8 V, R O, and anyone I missed.

Love to A(R)M and to the future

Love Jag

Chan, Louis

The four years of Engineering life brought me happiness and toughness. I met my best university colleagues and I have to hand in the most difficult problem sets. However, I still enjoyed it.

Dufesano, Vincenzo

I'm so high they call me your highness so if you don't know me then you'll pardon my silence... Let's stop the fuxin' and the feudin' baby; if you feel funky, feel free; just don't get any of that funky on me. I'm so bad I kick my own ass twice a day...

Fromstein, Joanna

Congrats to the class of 978! Thnx to everyone I've met along the way for making the past four years so great. Special thnx to Doug and my family. All the best for the future.

8TAR8

Hum, Tanya

Congrats to the class of 978, especially to the 977 + DEY! It's been a great 5 years. Memories of Loretto, 8hady, DEY, and great friendships will remain in my heart forever. Best of luck to everyone for happy times in the future.

Barbara, Karen

Prosh Group A 977 and 977 + DEY nical DEY was a blast. Thanks J.C. for the unforgettable experiences. Thanks to everyone that made 8kale bearable.

Chee, Kok Hoong

The past 4 yrs has been great, both in and out of skule. Thanks for the memories. Riz, Sean & Thomas. Thanks for your friendship. PD is fun, thanks to all in INORGANICS. GOD Bless all of you! See you later.

Dumisingam, Janaki

Be Part of a Team, Learn the balancing act, Find the Bag of "Tricks". Those are the rules. Play it right, and you will enjoy the game.

Gilmor, Christopher

Never knew the meaning of too much coffee! Communications never slowed me down!

Ing, Lianne

To the friends who laughed when we could (and maybe should) have cried: cheers to 4 yrs of late nights, long lunches, & exaggerated tales. A special tnx to the LNV who made sanity possible. & of course to my fam, who got me here in the first place.



Graduating Class of '98



Keramiris, Greg

Thnx, Uoff. No sleep, coffee, ucers etc. Now time for \$\$\$ Off to the bank. If not, open sounaki place on College just to be close to chem. Conna miss Chem9T8. Thnx for sharing laughs with the spiz. Time for marriage & kids. Cowgirl you're the one XOXO.



Khan, Omar

MOTTO IF IT DOES NOT MAKE DOLLARS IT DOES NOT MAKE SENSE!! WORDS TO LIVE BY: I THINK THEREFORE I AM!! FAVORITE SAYING WAT DA F#@?!! GOAL: TO FEAR NO BEER!! THIS ONE GOES OUT TO ALL THE GIRLS: I NUB NU!!



Kudaverdian, Sylvia

"The secret to life is anticipating the rainbows." Thanks to all who offered an umbrella of love, support & friendship-some deserve special mention-my parents, my brother Nancy Mike, Stephi Abbas, Christine and my sunshine-Ken. Best of luck to all Grads! Sylvia



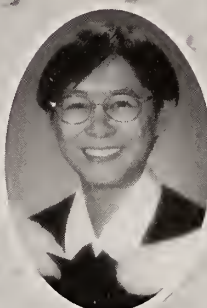
Kwok, Fanny

Spending 4 years with you guys really worthwhile. LC mean but still my best buddy. Ji, funny & kind CS life safer but too proud. RN hv u when not frustrated. LC, AW & SH thanks for everything Old & frosh pals. JY, FL, SL, LL, PH, BL, ELx2, EC&WY. Keep in touch. Miss U.



Lahooti, Sheila (Shah)

ThatsAllFolksCYaJustPageMcOrC YaAroundCampusBuddyDallasLives On&soDoesTheDanceIsnobURThe Best!PolkarooU&M4evr!PinkyUR The&sweetest!DeepColdOnTheBull!?! Luv2EatBQ!WB116-PossalLuvU4evr!! ToasLPossalLiveOnBeanPoleCrewLuvU ShoutOutsA->Z!ToOF,LUVU4evr Thnx 4!&PLeaveBehind



Lee, Norma

We've grown up. We're educated. This is it.

Thanks for the memories. Good luck everyone.)



Ling, Yiu Keung

Many thnx 2 all my friends=C&S,RN,EC,LC,FK,CN,AW&SH. Give me tonnes of laugh & tears. To chdrn=love=support=IloveU. Finally, good luck to all grads.



Methot, Sean

ZBad we lost the CMAN but PD was fun! Football is bad for your grades. Thnx Mom. Couldn't do it w/o u! The 4 yrs flew by like a dead chicken. Conna miss all the cool ppl!ACRYR&RZ&SH&RN CTPHMBZZACKANN&SLBPMNVLT. The nights and freedoms of man are not written in the stars.



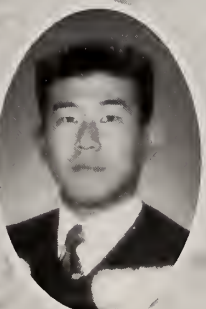
Naseri, Mojghan

4 years of sleepless nights but it was fun. I wish the best for everyone in Chem9T8, especially Necla who is gonna leave (I miss you so much) & Shamu. Everyone has been great. Thnx for everything.



Ng, Richard

THANKS JL, CS, EC, LC, SH CN, AW, FK, TP(CHOSE) FOR YOUR SUPPORT AND HELP THROUGH THESE YEARS. I WISH YOU GUYS A PROSPEROUS(\$\$) & HEALTHY FUTURE. SPECIAL NOTE: FIGHTING FOR VIRGINITY IS HARDER THAN FIGHTING FOR PEACE. TINI=LOVE=FOREVER



Okada, Ryo

After being here for 4yrs, all I learned was that I know nothing about everything. I guess that's OK, for being happy is being ignorant. Just remember: Don't wear an old pair of running shoes on Astro turf and eat more lychees. Lastly... MINARDI RULES!



Papernick, Nadine

4yrs over 2 quick w/ so much 2day *Fun w/Chem growin locl,labs&cal*2nd yr lab buds&2 laugh&blood w/*5AM-Time2Howl! *SH,R&S,RZ,S&R,SL&JB-Slackcr&4evr!Luv&Thx4!AI*CHATgals: Y.R&H!*ImaAba&Aron-A big Thx&LV U!*Chem9T8:WISHIN Uluck,Lv&Smile& CUL&R...-NADINE



Partaatmadja, Lanny

SPECIAL THX to my Family, Tris, Unn, Anne, Acar, Agus, Beria, Ida, Pao Chen, Hlci, Ebeth, Lily, Fanny, Lai, P. Kolar, T. Ishikawa, B. Larose, D. Onyschuk, P. Chung, B.A. Saville, C. Mima, R. Missen, S. Rawlings, Sr. Lileen & Fr. Tom for what I've achieved!!



Ptkas, Atanasios

THX CHE9T8 FOR LETTING ME DO YOUR D& (YOU KNOW WHO YOU ARE) SIGNED IMMORTAL



Raikar, Shital

WOW! We're finally done-its been a blast 4yrs of sheer hell, yet undoubtly the best 4yrs of my life. THANK2 my family THANK&GOOD LUCK 2: SH,R&S,RZ,S&R,SL,NP,B&JB,RX,JO-UR2COOL2B4GOTTO Instruction ends here-but life is the real test. BEST WISHES 2OL! **KEEP SMILING**

Chemical Engineering



Sadasivan, Rekha

Shouts to the 98. Don't ever stand aside. Don't ever be denied. Oasis. Live well. Play football. Abigail loves U always. See ya around campus buddy. Thanks Big Sis. Aim 4 the stars Fairy Boy. Eucharist. beaulie boys. Cause U can't, U won't and U don't stop.



San Pedro, Leonides

Well we did it. I can't believe that 4 years went by so fast. A million thx to everyone who helped me during my university career. TGIO&LR&D!



Satheeskumar, Thurailingam

"If your ship doesn't come in, swim out to it."

Jonathan Wintler



Sim, Cecilia

Thanks everyone for my happiness & sorrow. Special thanks for JY JL RN ZC. Good luck for everyone! Good Bye!



Jarco, Nathalie

Finally I'm done. For the past 4 yrs I have been from heaven to hell. Thanks to Ali, Pao, Sue, Nat, SV, RO, HW, OK, DB, EM, and everybody else. I lov u all!! Hopefully we'll see each other around. Take care, good luck, keep smiling. Adios!!



Thorne, Alexis

Rules for Engineering:

- 1) If you wake up on a Thursday go to bed on the same Thursday
- 2) Just do the damn homework
- 3) Never eat anything that forms a skin
- 4) Two words: GO Train Word to Mom&Dad, Sylv/Denise/Chem978 and Michelle/Megilanus non Carbonatum.



Vinayagamoorthy, Neela

4 yrs @ UofT are ungettable. Thank 4 every1 who helped me during those 4 yrs. Special thnx 2 M.N. & S.G. Hope our friendship will continue 4 ever. All the best 2 CHEM 978. Miss u mom, dad, & sis. I am coming soon 2 c u with the ring!



Viswanathan, Sowmya

PHWE!

THANKS MOM, DAD & RON J.



Wong, Roi-Men

Only 2 more yrs 2 go! How much can I get 4 dis the Ring? Think CHEM 978 4 all da lala + tears. What do I do now? Omeads I guess. Thanks Mom for being by my side, even thru DD! I love you so much! To those who let me be their pal: Much love to U all! Roi Out!



Wong, Wendyline

"Never was a cornflake girl...hanging with the ruinon girls. Duet the mission and I anell the roses." TAMOS

Many thanks to CB,NCAW,WN,CYC,RGL, BZAV!

Chem Club rules! Long Live C&CE conference!



Wu, An Chi Angre

I AM SO HAPPY THAT I FINALLY EARN MY B.ENG DEGREE. THE GOOD THING IS I HAVE MET A LOT OF GOOD FRIENDS. I HOPE THAT WE STILL HAVE A LOT OF TIMES SPEND TOGETHER IN THE FUTURE!!

PS: STRAWBERRY IS FULL OF SEED :)



Yusufali, Rizwan

4 YRS SEEMED LIKE SUCH A SHORT TIME-NOT THANK-AC, UR THE MAN, SM OUR FRI&LEADUR N THE PD TEAMCC,ND,LY RE-MYLABPTR&R.) THANK TO MY FAMILY AND ABOVE ALL MY PARENTS.FMH&S-THIS ONLS 4 U. SEE YAU



Zagnoev, Rowan

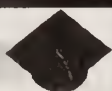
hey jerky 4 year&gone I-ch&mp breg eng&icrew mge2-l&parTir mylvame apdeh&3-LAB& 3*ap&4-run pd leftphlpjel rt&tyka beert&boys all yr-chengra W&myhome j&rt&lar N&os&ts& is&pn&ts dr&ysa il&bre& e thanx CHEM978...and&oit&go&a...later k&id&st see you in hell...



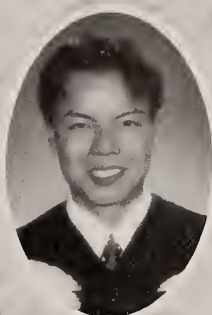
Ahmed, Issac

Beange, Jeffry Todd

Bloumenfeld, Evgenii



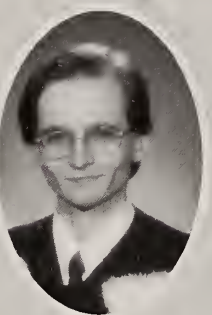
Graduating Class of '98



*Chakravarti, Neetu
Co, N. Thanh
Dania, Nitin
Kennessy, Denis
Ku, Pao Jen Steve*



*King, Karen Evelyn
Miles, Christine
Navoa, Rosalinda
Oliver, Joy Erin Elizabeth
Patel, Bhavik*

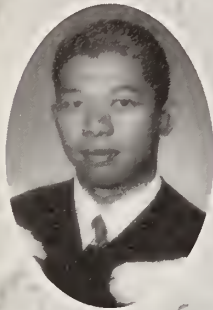


*Pedro, Henry
Tang, Ian Thanh
Tang, Winnie Wing Yee
Julinski, Martin
Yuen, Edith*



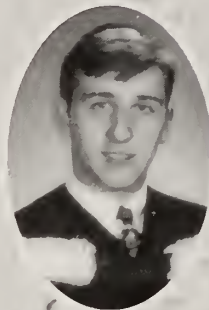
Zapanta, Bernadette

Civil Engineering



Bernal, Donn

Take the path least taken.
Walk instead of drive to your destination.
However, it may be,
You will get there.



Botnick, Joseph

The oxen are slow, but the earth is patient.



Chan, Derek

To whom it may concern:

Hey guys, don't forget the principle of
FICTC when you are dealing with HWC.

WISH YOU ALL GOOD LUCK IN
THE FUTURE.



Chan, Sam

Projects and exams contributed most of my
memories. Papers and files were the struggle
of my histories. And the words, "Which
moron do you copy from?" were the funniest
comment among all my assignments.
Nevertheless, farewell Uoff.



Cheng, Alex Ka Kui

The past 4 yrs. I met many faces: happy I,
sad I, funny I, & angry I. But to me the
most important I was I made many good
friends. I won't get all the happiness &
sadness. Now, it's time to start a new
chapter in life. I wish we would have never
happiness & friendship.



Chow, Chester

FINALLY Mission Accomplished. Thx to
everyone in CIV9T8, my parents, my
bro., JL and especially Siu Bo Bo *YL*
who help to make this possible. PM: Fresh
Orient., Survey Camp, Steel & Concrete
Projects, etc. Good luck to all and best
wishes!



Doyle, Garry

So long and thanks for the memories. It was
an interesting four years. Teepee, Pete and
the rest of CIV9T8 - it was fun!



Garvin, Julie

Behold, we count them happy which endure.
Ye have heard of the patience of Job, and
have seen the end of the Lord; that the Lord
is very pitiful, and of tender mercy.

Janica 5.11



Ho, Alvin

I can't remember how many "T*#%
DK..." etc" I have said in the past 4 years.
But I believe that plagiarism is the only way
to succeed.



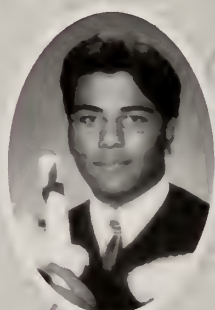
Kuffman, Allison

Remember the good times, (Pringles,
Canonball, the Engineering Store, Suck);
Forget the bad (rain & bugs @ survey
camp, proposals to build tunnel roads, sleepless
nights, endless calc's, mass e-mails); &
cherish the experience & friends made. Thx
all.



Jacobucci, Richard

The success does not come to those who are
the smartest, but to those who persevere.



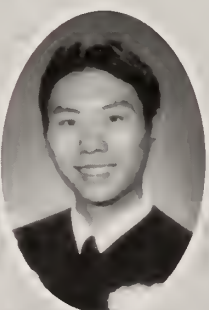
Jain, Ajit

Long years ago we made a bond with destiny,
and now the time comes when we shall
redeem our pledge, not wholly or in full
measure, but very substantially. At the
stroke of the midnight hour, when the world
sleeps, India will awake to life and freedom.
J. NEHRU



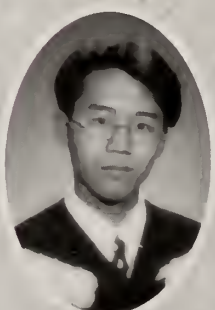
Khawja, Tzepu

NO SURPRISE, DOING THIS ON A
FRIDAY NIGT; TOO MUCH TIME, SO
FEW FRIENDS, BUT I'M NOT BITTER!
NOPE!! Heavy, Pete, POPPA DUKES,
SWINE & THE REST OF THE EXON
CREW, CIV9T8 & THEIR MOTHER
(SORRY, HAD TO) MR. MR. PR-DITTO
& SHORTLY LUV LIVING IN A HATEFUL
WORLD, U @ THE CROSSROAD!



Lai, Derek

Oh no!! This is it... it's all over. What
am I going to do with the rest of my life?
ARCH!!!! Hehehe... anyways, I am finally
outta here. Special thanks to my CIVIL
classmates. Note: The key to success is to
copy but not to get caught.



Lee, Edwin

First 2 yrs at UT was about
Karaoke, Dance & Run C&A but the last 2
yrs became Concrete & Steel Projects.
Afterall, I'm still glad I chose Civil as my
profession and it was worth it. Best luck to
my classmates and most importantly, thanx
you to my DAD & MOM!



Graduating Class of '98

Lee, Robert

To my family and friends, thanks for all the help and guidance. Special thanks to Angel who taught me how to soar like an eagle.



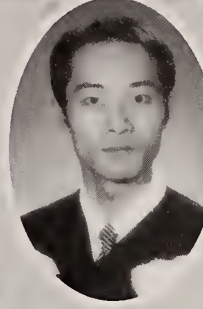
Leuangthong, Oy

To all those whom I have had the privilege of meeting & befriending. Thank-you! Special thanx to: 1st yr. buds (TH, WT, PW, AC, & JL), AJ, LC, PT, HY & my family. Very special thanx to Shawn: your support, encouragement & love has meant the world to me.



Leung, Edwin

School finally ends! To: Mom & Dad - Thx 4 everythg WC - can't make this far w/o your love, care & support, u're the greatest & I love U! JL - wish u're w/us. CC - beard guy's got u gurl CIMA - best BJ of 9T8. All AGB'ers - miss Gull Lake? JL & BY - 6 Mingspring. Take care & Thx U All!



Li, Guofang

Friends,
You mean the world to me!
You are the light that shone the way when I was lost. You are the rock that I cling to when I was drowning in despair. Thank you for sharing life's good and bad with me. I Luv You All!

Wishing you all joy and success wherever your life may lead.

Guofang



Lui, Bosco K.M.

Now I can proudly say, "I am a graduate." The 4 terrible years have finally gone! Assignments, midterms & design projects have almost killed me, fortunately, my luck always brought of death since I believe that plagiarism is the only way to success.



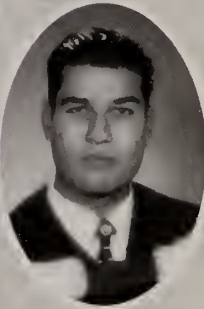
Ma, Martin

It's finally my turn to be here! Thank God thnx mom & dad, thnx sis, thnx m friends, thnx comics. I can be out of here so what did I learned anyway "Wahahaha", "Novus", "what is you name", "2.99 lemon chicken", "it doesn't make sense to me".



Mohamed, Raphael

I'm speechless after 4 years.



Ng, Wendy

Engineering is taxing, death is relaxing.



Pilateris, Peter

I can't believe I'm getting outta here; 4 yrs & 2 ml prob acts later. Thx to Teep, Carly, Pete & all of CIV9T8 & Frosh! Goodbye to all nightmares, screened calls, stabbings, scrambling to CDs. Remember survey camp- Things could be worse. No regrets. We made it.



Po, William Kin-Wah

Is that all? Engineering must be an easy degree even I can survive for 4 yrs. Prof. C's Eng Math I is merely 1+1 questions; Survey Camp has very little workload; Environmental I tests & exams are very easy. AC, BC, CY, DC, DL, EL, GL & SC. YOU SHOULD REMEMBER, RIGHT!



Rehsia, Jasjit

The woods are lovely, dark and deep, But I have promises to keep, And miles to go before I sleep, And miles to go before I sleep.



Ruiz, Chisco

THANK YOU

M M OO M M
MM MM O O MM MM
M M M O O M M M
M M OO M M
D.S. BULL-FIGHTING RULES!!



Serafin, Jeff

0123456789ABCDEFCHJKLMNPOQ
RSTUVWXYZ, and w/8 is all that I've learned here! Thanks to all my friends, esp. RL, YW, JW, TC, SP. GOOD LUCK TO EVERYONE D8. I SHOULD HAVE STAYED IN COMP. SC.



Sofraci, Cemal

Listen to do good before you are overtaken by perplexing adversity, compelling prosperity, disabling disease, bubbling deluge and sudden death. -PM
CIV9T8 RUIZ! I could not have done this w/o the support of my family, friends & Candace - I love you all.



Vacca, Alba

"The wind blows strong and hard on the tender young trees, not to harm them, but to teach their roots to hold firmly to the ground."
-B. DeAngelis



Thanks to all my friends, family (Sara for the extra typing) and CIV 9T8 - for the great memories in my four years at U of T.

Civil Engineering

Neuten, Lisa

$n=c/1+c$, $PV=nRT$, $E=mc^2$, $C=2200$, $Q=IA$,
 $C=m/V$, $CR=98$, $IM/ds/dt=I$, $Q_f=Iv$, $m=$
 $w1/8$, $Tf=1.5t.5$, $x=1.5t+1.25$, $It=$
 $2\pi\omega r/gf$, $N=Afc$, $A/A_s=q/Vb+m/d$,
 $f+64/D^5$, $D=PI/AL$, $L=10[\exp(RQ)]$, $r=A/$
 $b4$, $u=cN+qNq+Qqg$, Qg in D , Q ,
 $=iA$, $D=gQ/p$, $Tr=2200$, HD/V , $W=c\pi f$,
 $=$ WHAT THIS ISN'T A CRIB SHUFF

Men, Yun Dou

I didn't expect to graduate from U of T. But I
 make it & as you Many thanks to Gerald Mader,
 Prof. Thomas Scott, Johnny Mr. LOBA LOBA
 LOBA and Simon

Yeung, Clifton

"Friendship multiply joys and divide griefs"
 - H.C. Bohm

When I'm riding on top of the wave of success,
 I will always remember U of T AC Bao EL WD,
 SC, DL, DC & CL for putting me there.
 THANK YOU

Voong, John

Enjoy what little time you have in Skule and
 good luck to those who follow. You'll need it!!

Wang, Johnny

I DIDN'T KNOW WHY I DECIDED TO COME
 HERE FOUR YRS AGO. NOW I REALIZED
 THAT GOD WANTED ME TO MEET ALL GREAT
 PEOPLE HERE. THANKS TO EVERYBODY
 WHO HELPED ME PASS THROUGH THESE
 FOUR TOUGH YRS. THANKS TO EVERYBODY
 WHO BROUGHT ME ALL THE GOOD TIMES.
 GOOD LUCK GUYS

Wong, Colin

Id like to thank U of T for the finest schooling &
 raising me 4 life. Seriously I couldn't have
 done it w/out my classmates (esp Team A rocks
 JD JV WM & NE) Ds NOH/boys MC RD & CA
 & my family. Nancy thx 4 yr support advice &
 love. Carly Peach! Good luck CIV-718! Quick
 hidden its SUTPAM

Wong, Roger

It's final! I'm free and I have knowledge! It was
 tough but through most of it. Thanks to all my
 friends for their support and the sharing of
 happiness and sadness in all these years.
 "HOPE IS A GOOD BREAKFAST, BUT IS A
 BAD SUPPER"

Yung, Josephine Ching Man

I want to say thanks and hi to my family &
 friends. One chapter ends and another be-
 gins. It's time for me to take a look outside with
 my friends.
 One last look back to remember both the
 good and bad - time to get on with the rest
 of my life

Al Murphy, Enzo Marino

Chalaris, Nikos

Chen, Bao Tien

Cho, Thomas

Conito, Domenica

Condello, Francesco

Coy, Geoffrey Alan G.

Dedie, Almairida

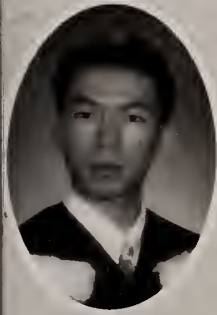
Diofano, Ricardo

Fucile, Giancarlo

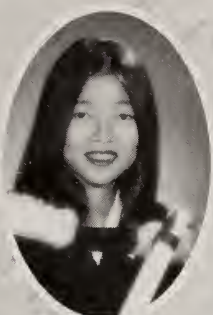
Hall, Wendling, Michael A.



Graduating Class of '98



Lee, Iz Kit Gordon
Mullings, Glenford Andre
Okdeh, Rana
Pong, Simon
Quattrociochi, Roberto



Ramani, Joseph
Scott, C.E.
Shleymanovich, Yelena
Yau, Katherine
Yuen, Tin Yan Jennifer

Mechanical Engineering



Al-Azawi, Sahim

I WOULD LIKE TO THANK EVERYONE WHO HELPED ME GET THROUGH THESE FOUR YEARS(A&D&E,K,M,M,O,M,R,B,D,H&B ALSO M.D. &THE GANG),(K,K.) THANKS ALSO GO TO THE REST OF THE CLASS OF 97+DEY. WISH YOU ALL BEST OF LUCK IN FUTURE ENDAVOURS



Atalla, Sally

The last 5 yrs have been a blast! I will never forget my friends in Mech, EngSoc, all of the bands & all others who made my time here memorable (U know who U R). Special Thanks to Mom, Dad, Andrew, Julie & Carl 4 their unconditional love, support & patience! :)



Bhandal, Raj

Don't believe, question. Understand, not just know, but why.

Dream, then, do.



Bryan, Richard

I'd like to give a shout out to my peeps in da '98 CREW-the true heads in the east & west & I won't forget the rest. Nuff respect to "The Family!" And for all y'all that don't know, The price of ignorance is more costly than any tuition. The world is mine!



Chan, Marianne

This Material Girl may end up in HVAC. ITS put AC in Conifall! Shouts out to FIROSH GPD FI ASME is in my blood. Family Potluck@the Clubhouse. Email, sisters & Mafia 4EVER! Through laughter & tears we've made it! MEC97+DEY! Tsang-a-song, you'll always be my 3.14159...MAR



Chan, Simon Xuan Hoi

ALWAYS TRY YOUR BEST!!

Mechanical Engineering



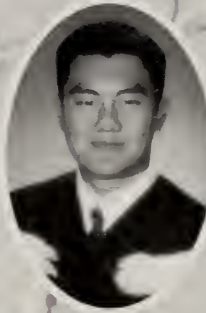
Cheang, Adam Hon Lam

My life as an UoTian has finally come to an end! To ALL MY FRIENDS who taught me what friendship's all about, THX ALOT for all the great MEMOIRS (which of course include MINI BAJA, fallen argon, "My Foot") GOODLUCK to us all for becoming ENGINEERS!



Chen, Norman

I reminisce for a while... StuDos Xibat, Vakez, Dubes, Mass, Starks, Radio, Biggy, ozone, coffee ish & all the MIA's-much respect Here's to the Hardecopy, ZLB, COOJ, calls from Ass, he ain't a crook sonkey's in car... 10 years from now we'll still be on top.



Chow, Fanny

Been there... Done that... I'M OUTTA HERE! WATCH OUT WORLD HERE I COME! CHA-CHING! To "The FAMILY", when's the next POTLUCK?! To all my GOOD friends who helped me thru, I'm in debt to you ALL. To MY WOMAN ALISON, my better half, my HEART belongs to YOU. = P



Colonna, Nick

Thanks to all my friends, my mom and dad, and my sister and Domenic for supporting me through school. A special thanks to my honey for putting up with me for the past 3 years.

School is what you make it!



Dehaan, Bradley

One day I'll own all of you. :X)



Dewairy, Mark

"True in the game as long as blood is blue in my vein. I pour my Heineken brew to my deceased crew on Memory Lane." Special shout out to Simone... one love. Good lookin out to my crew... y'all a bunch of awes. Represent kids... Peace, I'm out... STILL!



Dicion, Allan

5 years & 20's later deez kidz be out! Shout out 2 DA MECH CREW. We done had so me jokes y'all No apologies to da Xibitaz. Y'all deserved it. Mad luv to mi familia. P&A's represent. Shorties stay cute. It's time 2 get my piece of da pic... Xibitaz b out!



Diep, Wayne

#I wish all my friends: good luck & #
#have a good life. #
"Luck is hard-work meeting opportunity" #
#& "The game of life is not about having #
#a good hand rather playing a poor #
#hand well" TWO3 #
#####



Drew, Gregory

I fear to watch, yet I cannot turn away.

Milhouse '93



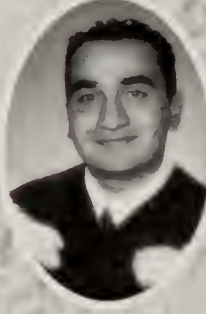
Eid, Adli

I AM VERY HAPPY THE 4 YEARS R GAME-DONE. 4TH YEAR WAS THE BEST BECAUSE I FINALLY FELT HUMAN AGAIN. I'D LIKE TO THANK GO-TRAIN FOR IT'S SUPPORT (ONLY 4 HOURS COMMUTING PER DAY), THE BK WHODDER RUNS AND MOM FOR BEING THERE ALWAYS. SU, JACK, I'LL MISS U GUYS. 8EZYA



El-Rasi, Rachir

LET US ENGINEER A NEW WORLD!! TO FAMILY & FRIENDS THANKS FOR BEING THERE. MOM & DAD, ADLA & Philippe. BROTHERS UoT CHEM ENG: KAMAL, SAMIR, MOUNIR, JEAN & SISTER FATEH. TO MY LOVE DOROTKA XX (KOHAM TSHEN BARTIZO). TO MY GOD-SON ANTHONY, CHRISTOPHER & NIECE DADA. TO FRIEND PAUL.



Estafanos, Alsem

I like my girls clawy, not shown all the awsy. To my crew: Whitedevil, Dukea, Oreo, Bealdown, Beemman, Africandream, Freakin CM, Biglee, Philigino, Korea(B&T), Pantosh. Take it easy, give me a call. Maybe I'll see you guys this summer. (We go to sleepa bu). Ariba



Fong, Gary

Congratulations to all my friends! These times were the best, worst, and the most fun. Camping, B&C96-97, DEY... be true to yourself and your world will be at peace. Everything is possible, it only depends on how long.



Friedman, Johnathan

Friends are people who make you laugh and smile. Thank you to all my friends in MECH98 who made the last 4 years great. Hey & pand, what affect would an earthquake have?



Guinness, Jeremy

4 YRS + 4000 BEERS L&R IT ENDS. W/O THE C-MAN + JAM IT WOULD HAVE BEEN RUFF! MAD PROPS TO DEM WASTED TIME IN DANK HOLES FROM QUEEN ST TO AMSTERDAMAGE. WORD TO ALL MY AMIGOS "2 MANY FACES 2 MANY PLACES 2 REMEMBER. A THUMPIN BASS 4 A LUVIN RACE. PEACE YALL"

Graduating Class of '98

Kanooniansingh, Ravi

THANKS TO ALL THE PEOPLE WHO MADE THESE YEARS EASIER TO HANDLE AND STILL FUN, ESPECIALLY MY PARENTS, KURT & PETE, MICHE, JULES, SA, DS, EK, RB, SB, AND THE REST OF THE MECH977 CREW. GOOD LUCK TO EVERYONE, MAY YOUR DREAMS COME TRUE...



Seraci, Adriana

It's been a rough haul but we made it. Congratulations to all of you and good luck in your future. I hope we cross paths again.



Imai, Bertland

"BUT I DON'T WANT TO GO AMONG MAD PEOPLE!" SAID ALICE...

-LEWIS CARROLL- FOR AS YOU SET FORTH TO FACE THE MADNESS IN THE WORLD, DO NOT FORGET YOUR FRIENDS: THOSE PEOPLE WHO KEPT YOU SANE, AND WILL CONTINUE TO KEEP YOU SANE THROUGH THICK & THIN. ALL THE BEST.



Iskander, Chris

I'd like to thank my friends, who have coerced me into redefining stupidity (JD), made me sleep under a table (VL), nearly broke my nose, not to mention the rabies thing (JA). Thanks a lot of you bastards! The COLLECTIVE lives on, but so does W.A.C.O...



Jivraj, Rakim

BIGUPS 2 DA CREW. THANK FOR ALL THE LAUGHS, XIBITS & SOLHS. WAS SUP KIDS CHILLIN IN THE COMMON ROOM. THANK FOR YOUR SUPPORT HEY YO I'LL BE DONE SCHOOL SOON, BUT DA ONLY TING I ASK WHEN I RETURN FROM MY TASK IS A WHOLE LOTTA CASH & A GLASS FULOV HZN1.1 LUV.



Khan, Emad

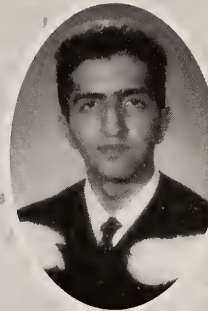
TOO MANY ...

JOYS
REGRETS
THANKS

TOO MANY THOUGHTS

IT'S BEEN AN EXPERIENCE

GOODBYE...



Kohut, Jaras

"Hi... My name is Turas." Thanks to all the people who made SKULE a memorable place. Thanks to the Collective, Cannon Guard, BFC, SUDS crowd, and all my friends. BTW, the Kavorka isn't over, it's just more focussed. ALLISON, YA TEBE LIUBLIU. I'M YOURS FOREVER.



Kuo, Kevin Yen-Tu

Life is full of Q&A's!! come w time. E.g.

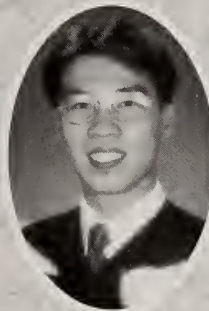
1.4yrs hardwork = success???

2.ERTW???

3.A+=S:F=death??

4.Arsteic sux?? We'll find out.

Lastly, stop sayn thrx in grad quotes. They look like your problem sets. "ALL IDENTICAL". Boring!!



Kurkucyan, Alyin

"SO AYLIN, WHAT ARE YOU TAKING AT UNIVERSITY?"

-"MECHANICAL ENGINEERING!" (I SAY WITH GREAT PRIDE!)

"WOW..." (THEY SAY IN AWE. IT NEVER FAILS...)

THAT'S ALL I NEEDED TO HEAR TO GET ME THROUGH THE TOUGH TIMES. I HAVE MY RING. I DID IT, I'M PROUD



Le, Yung

There are so many things I could have done with my life. So why did I choose engineering? I heard once that engineers are not, not created. Being the truth or not, there in the statement holds my answer.



Lee, Larkyn

I want to give a shout out to the crew who had my back for 5 years & had made my stay at this mental institution worthwhile. Thanks for showing me what assness is all about- studios-1 & exon. Words of Wisdom: Raisin: invisible, invincible, like your face, son...still.



Lee, Vincent

FINALLY THE PAIN & SUFFERING IS OVER!

THANKS TO EVERYONE WHO HELPED MAKE IT HAPPEN.

MECH CREW RULES!



Luong, Vinh

It has been said that nothing in education is so astonishing as the amount of ignorance it accumulates in the form of inert facts. Perhaps this is true for some but for Engineers it cannot be, simply because we would not have made it this far.



Mazinani, Mohsen

WELL, IT'S OVER FOLKS! I CAN'T WAIT TO MAKE SOME "SERIOUS GREEN" BUCKS! MANEY THX TO MY BUDDIES AIS, OM, EK, SA, DBA, RH, AND THE "MAFIA"! SPECIAL THX TO MY BABY "SHASY" AND TO MY FAMILY FOR SUPPORTING ME. LET A NEW ERA BEGIN!



Micelotta, Cosimina

IT IS FINALLY HERE. GRADUATION! FIRST, I WANTED TO THANK MY PE FOR ALL THE SUPPORT I HAVE RECEIVED THROUGH THESE YEARS OF HARD WORK. SECOND, WITHOUT YOU GUYS (AND YOU KNOW WHO YOU ARE) I WANTED TO SAY "WE ARE THE ENGINEERS!!" THANK FOR THE MEMORIES!



Mechanical Engineering



Milman, Ophir

Now, that was a piece of cake!

Long Live The F A M I L Y !!!

I would like to thank-Boyz97+PEY-AS, DS, MM, RH, EK, SA, BA, SD & the rest of the crew Big smooch to IKLUV U4 ever! Thx mom & dad! PEY #2, here I come.... OP



Mirza, Suhail

HELL 978 maybe not hell.

Uoft SOCCER rules CIAU '96 roadtrips champs '97?

To the boys- bigup-whop runs didn't copy blind long hair-short I never was a woodbridge GINO! Or ever will be! Nan, Con, D#, Sand, Jack Cao, for now brown cows



Macson, David

Thanks MECH 97/98. The answer is not as easy as a DE. Life is what you make it. It's short so get carried away! "They may say those were the days", but in a way, ya know for us these are the days.



Nonis, Allan

Four hard years of endless work, made feasible by being in the company of some of the best people. From first year to graduation, it has been a time to remember and an experience I wouldn't trade for the world.



Pierno, Michael

Thank to: the Collective Lady Godiva & her Bnad. BFC? What BFC? Jules, Sally, Anne, Turbo, Adriana, Tiny & Allison, Xerox (for making photocopies), the Mice - no pictures, no proof, no convictions! Mom & Dad, and everyone I missed (sorry!) The Happy endings aren't just on TV.



Ramanujani, Mark

Thank to my folks, friends and Jah for getting me thru. It started Gothic and ended Rusta. Who knew? Big J, its done. Where to next? I will wear the greys with pride. "Bum like fabulous yellow Roman candles exploding like spiders across the stars" - J. Kerouac



Ranjram, Razhir

THIS IS THE SECOND TIME THAT I'VE HAD THE CHANCE TO DO THIS: THE JUMP FROM HIGH SCHOOL TO UNIVERSITY, & FROM UNIVERSITY TO THE REAL WORLD. WHAT HAPPENS TODAY IS BASED ON THE CHOICES THAT WERE MADE YESTERDAY. THE FUTURE IS OURS TO CONTROL. MECH 4 LIFE.



Raposo, Gary

Thanks to everyone for a great five years (that's 4 + PEY!) Thank goodness it's over! Thank God I still have all my hair!



Rasouli, Salounieh

Thanks to all the friends who made the years at university so memorable. Wishing you the very best. Love, Sal

D.S. aHAmE-and that's for you...



Ross, Marie-Chantal

I GUESS THAT ALL I CAN SAY IS ... 'I MADE IT!' WHO WOULD HAVE THOUGHT?



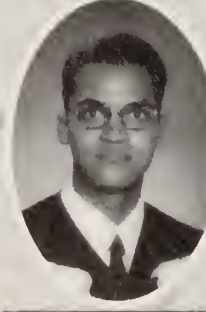
Samson, Naomi Joshua

DON'T HAVE THE INCLINATION TO LOOK BACK ON ANY MISTAKE. LIKE CAIN I NOW BEHOLD THIS CHAIN OF EVENTS THAT I MUST BREAK. IN THE FURY OF THE MOMENT YOU CAN SEE THE MASTER'S HAND IN EVERY LEAF THAT TREMBLES IN EVERY GRAIN OF SAND -BOB DYLAN I'M GONE. SOLID GONE!



Scandalis, Helen

These years have been a search for peace, and I think those that held my hand through the painful moments. To my family, may God-bless. Mom, I love you - I couldn't have done it without you. Marco, I will always remember... Thank you.



Sharma, Deepak

Why do lucky what you can do tomorrow? Wasn't that the truth? Mom & Dad, thanks for the support & lunches over the last 4 years. And to the Mech Boyz: We'll find out if this Engineering thing was worth it!

Best of luck in the future!



Sinton, Dave

It has been fun. Smile.



Skariah, Isaac

THE ONLY THING I LEARNED AT UOFT WAS IT'S NOT WHAT YOU KNOW. IT'S WHO YOU KNOW. FAMILY FOREVER! SO THANKS TO THE BOYZ WHO HELPED ME PASS MECH. ENG. (SA, EK, OM, MM, DS, BA, RH, MAHA). FAMILY FOREVER! I WOULD NEVER WISH ENG ON MY WORST ENEMY! ISAAC FAMILY FOREVER!

Graduating Class of '98



Heiger, Ulrich

"From the point of ignition.
To the final drive,
The point of the journey:
Is not to arrive; anything can happen"
—Rush

Yep, that's about the way things were. My thanks to all who've made this particular stretch of the road so enjoyable.

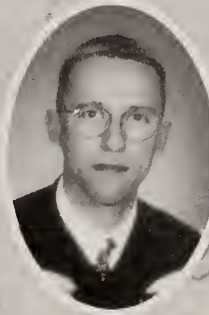


Strain, Jeremy

Thank John for keeping me sane, thank Andy for making me look good, thank Brew for WE corp., and thank you Kelly for everything.

To my class: Who ARE all you people?

My life starts at 28. I promise.



Zimmer, Mark

I learned many things during my years but min computers 2da friends I met STILL Shouts 2 XonValdese, StarkyLUVI, BigShog, D2D2, Mass, Brat, Radio, Xzibit, BigLee&smallz, Rugz, Dubcs, COJag + those dat ain't here: Dover, Punkish Freeze. Love to mom, pops and my shortly Jenn.



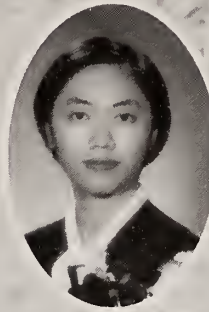
Jiang, Alaron

Leaving behind all the precious mems. Thank to: MC- mo more last minute cramming; AN- for lending me your shoulder; NK- for putting up with me, ILY 4EVR!! Many more challenges lie ahead, success only comes from hard work and strong determination!! See ya!



Wong, Christian

Engineering is all about "Trial and Error" and "Approximation."



Wong, Wing-Fu

Thx 2 my family & my beloved brother 4 giving me support & love. Salute 2 EN,PC,SL...I'll miss the time we skipped classes together! Special thx 2 AT 4 taking care of me, & TC for giving me a new sense of direction & always putting a smile on my face. Bye...



Woon-Tai, Raul

It was all a dream I used to read Wordup magazine. It's been sweet but times up like OC. SupaDupaXtraNasty4X4TrojceLarge shouts to da MEK & SO-FAT CRU. UNOHOWEDOI! Thx to mom & dad they knew the time. CB shop now closed 4ever. I'm out like a trout! LTR Y'ALL



Yeung, Benny

4 yrs in UT as MECH hell-like dreadful training. Got some nice guys: JP VL YL PL M&MD-guys, etc. mighty Prof/TAs escape Prof M who bear risk in trusting my ably on the thesis. Thank for all life-guards. 9TB MECH's lock & load...get ready for their roaring...



Zhang, Quan

Goodbye My Friends. Welcome to the Real World. Cheers!



Alatasuntharani, Jeyasubhan



Aloysius, Bede Dileep



Ang, Allen Chiu Lun



Babaei, Sazan

Beckman, Mark Sean

Chang, Jessica Chi-Yin

Chang, Lit Ming

Ferreira, Sandra M.

Fong, Mai Ning

Garg, Anil

Mechanical Engineering

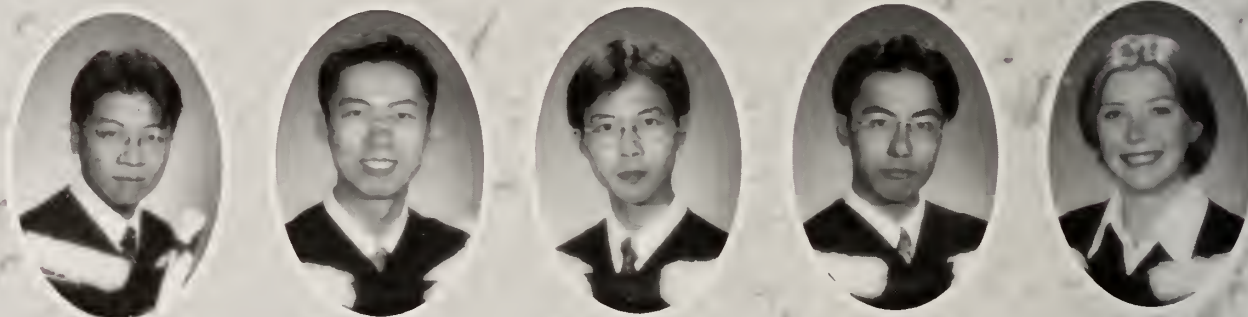
Gulzar, Ahsan K
 Hsu, Chih-Chih Jeffrey
 Jacob, K.
 Ksenycz, Jaroslaw
 Kukh, Kristina Andrea



Kuo, Jer Ming Ryan
 Lam, Catherine
 Lavor, Richard
 Li, Angel Yuen Kwan
 Li, Simon Kiu Pang



Liau Jeffrey Ja Tei
 Liu, Chris Su
 Lo, Lawrence Tung Pok
 Luh, Benson Man Lok
 McBrien, Kerry Allison



McDougall, Eric James
 Ng, Chun Ling Edmond
 Ng, Herman Patrick
 Powell, James Gordon
 Quan, Kevin



Smaczynski, Bartosz A.
 So, Paul Kai Chit
 Takabe, Raymond
 Tassan, Brian
 Yin, Kevin Ke



Electrical Engineering

Adamch, Peter

WOW! Never thought this day would come. I'd like to thank everyone, especially my parents & my sister, Monika, who supported me throughout. Special thanks to Tanya for being there. You have made the weeks seem shorter & weekends more enjoyable. Cheers TRU.



Aslani, Mohammad Ali

Work Hard, Play Harder!



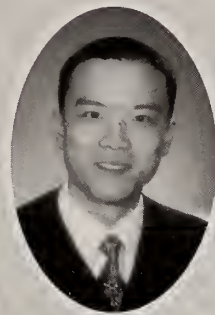
Chan, Anthony

DAD, MOM, DAN, I am a U of T GRAD now! Thx classmates 4 all the help!! Funga, chowat, cheuk, when are we going to play Mahjong? Thx Kin for all the fun. Good Luck Dear Fellows.

PS: Special thx to UofT most handsome boy-KIN

Chan, Dennis Siu Hang

Hi! Welcome to Dennis's corner. ~ _ ^



Chang, Javier

After 4 years of sweat, tears, headaches & failures, I still have my sanity. Enzo, Nat, Vera: Thanks for the laughs, smiles & wonderful times! Memories: ballroom dancing, gilloni, Barbiero & Sons, 12% ECE320P midterm, CompOrg LEGO, Ottawa Trip, BE, Book of JAM.



Cheung, Amy Wan Yee

ILU: D&M, BCD, LILLO, PY, AN, &P THX TO: P, NG, JL, DC, JC, &L, U &P AMAZINGLY NICE TO WK W/. CONGRAT MY ECE FRIENDS. C&SA: ILU 2, U HAVE THE BEST YR&K HH: I WALU, NO MATTER WHAT!! KEEP SMILING, IT'S TIME FOR MORE KARAOKE & R&ROLL. PY: CANT DO IT W/O U.

Cheung, Kenneth Chak Xuen

Solve the following:

98

Int. Yr1 + yr2 + yr3 + Yr4 + PEY dt = ???

93

Answer: FUN!
BEST WISHES!



Chui, David PC

My 4 yrs nightmare has finally ended. Many Thnx to Mom & Dad. My Luv esp to Jacqueline who go thru the time w/ me. I'll not 4get the 16 + 2. Esp Elec" say Di Tin Wong & "super Comp6" (fley, I'm not in Comp). Finally Thx to chawc, ching & wongy who carpool w/ me & PRS.



DeSousa, John

DON'T WORRY ABOUT THE FUTURE... OR WORRY, BUT KNOW THAT WORRYING IS AS EFFECTIVE AS TRYING TO SOLVE AN ALGEBRA EQUATION BY CHEWING BUBBLE GUM.

READ THE DIRECTIONS, EVEN IF YOU DON'T FOLLOW THEM.

-K. VONNEGUT

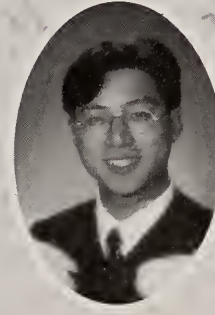
Gnanasabesan, Dilipan

I have spent too much time in this place. It's time to rediscover the female species. Gone, and not coming back. Peace!



Ha, Binh Yen

Good times & kule! "Daze, Eng & oc-VPin, CreditLude, IZZT, chair, squashing & country! Thanks guys!! I'll cherish what you've taught me. Esp Ramon, KT, C&S, KV, C&S. Control your destiny, love life, work hard, dream high, be true. Go where no one has gone before to infinity & beyond!



Ho, Matthew Hui Tung

THANK YOU ALL!
MEMBER OF 16 + 2

Kobby, Mohammad, Ali

Being in 4th year & able to finally "see the light" I can say that in spite of all the sacrifices & suffering it was all worth it. Having survived this funky ride, it's time now to conquer the world! Special thnx to AR for being a class 1 source & buddy. See ya!



Kuh, Eugene

ABC, 123, Fourier Transform? Thanks Mom, Dad, and Sis for your loving support. Attitude is usually a small thing that makes a big difference. Thanks for the HUGE difference guys. Bern, Vanessa, Sue, Grace, Mui, Helen, Bud, Imad, Sarkis, Erin, Mike, Luc, John and Ed. Later!



Hussain, Azra

"Only connect."

-E.M. Forster

The only quote I can remember without getting it wrong!

Electrical Engineering



Nassani, Rahimi I

Now that I've reached the shore, I have the ocean to cross.



Xini, Jong Min John

Special Thank to RS, AC, PS, HT, and all pf you who paved me the "STUFF" Everytime I had a COMPUTER ASS! If it wasn't for u guys, I musta been an Elec. NGNZER who Actually knows how to ProGram More VI (I mean Power) to You, all...!



Lai, Mai-Pong

4Yrs = BA&c + lots of fun!!! Thx o Every1... finger @ spark29 (tongk, hind, chanjac, leungap, etc. Special thx also to sure, leungma, locoi, wong and chunde Yeah.. Yeah.. I can finally call myself U of T grad!!!



Lau, Ka Yin Andrew

Thank you to U of T and all the professors and friends for your support! Best wishes!



Law, Carrie

CAN'T IMAGINE! IT'S FOURTH YEAR ALREADY. REFLECT, NO REGRETS. MOST MEMORABLE EVENT: TRIP TO OTTAWA WITH 16+2. I LIKE TO THANK MY FRIENDS FOR THE WONDERFUL TIME WE'VE HAD, AND MOST OF ALL, I WANT TO THANK MY PARENTS FOR THEIR ONGOING CARE & SUPPORT.



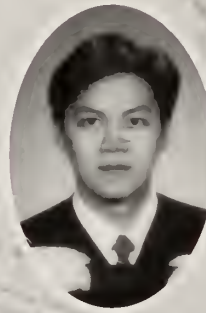
Law, Jun Yin

"Yo, time's up! Move out!!" As a 4th yr ENG, it's time to pass all suffers to 3rd years!! HAHU Thx all pals for their support, esp. to JY, CS, SL, JL, RT, AC, 16+2.... Remember, RULE! KEEP YR HAPPINESS IN MIND. SHARE YR PAIN w/ OTHERS!! Oh, time's up, gotta go, c ya



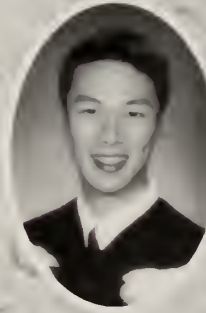
Lee, Simon

4 Years!! What a life!!! I win 3 bucks! Protection from red and no summon sickness. I had a split. King full house!! I got Ace full house.....Lots of fun and let's party! Thank everybody and wish all of U good luck!!



Leung, Mark

1ST YEAR		
HA	HA	HA...
2ND YEAR		
HO	HO	HO...
3RD YEAR		
HM	HM	HM...
4TH YEAR		



Leung, Spencer

"Imagination is more important than knowledge." A. Einstein. "Imagine your life w/o SPENCER!!" S. Leung. M&C 2 16+2. Join CESA! CHANAC. Remember those miles, babe? Mandy: Xs for you, baby. Pong! Teach me Javascript!! I live in OSAP Office. Where is my money?



Leung, Vivian Mai Yin

"Life needs to be fortified by the love of family and good friends." To dad, mom, T & B: Thankx 4 all your love and support!!! To all my friends, esp. EY, AT, BL, CC, MM, AL, CL, D&S, KK, MH... Thankx 4 sharing my laughter and tears!...hee...hee...let's move on!-VL



Ma, Miranda

Well, 4 years have come & gone! WOO.....

Thanks to all EC978 (16+2)-1 members for bring so much joy and fun to me! Special thx to a special homie! Besides, great to have a lovely friend-->Mimi



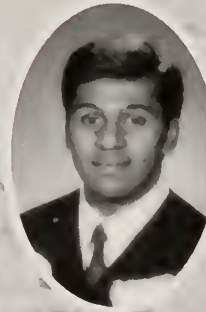
Mistry, Pritesh D.

Thank 2 Mom, Dad, Sis & Crew, RS, DS, VL, JL, D(W) & da manna. Memos: Mam, that's a tasty burger! Tang, Chun-da-man, Tremblant, Ottawa, Whad-yo-say-boy? &C + coke = XamRelief! HB, Barta, Y?Bart! Ruff! Fed! Hall, CPC, Sumthin? remember: If in doubt, PASS OUT!! Best wishes 2 ALL Chem 978!! aYM



Parkhi, Shamesh

Electrical Engineering is the best discipline in Engineering. This is where the smartest people in the world are and now, I am officially one of them.



Patrawala, Mukarram

After Four Years of Engineering the Real World should be a joke. (Well maybe not) Thanks to everyone who made it, well, um... interesting and unique. All the best and may the future hold the fulfillment of all your dreams and aspirations!



Pischke, David

The people who are crazy enough to think they can change the world are the ones who do. Thanks to my friends and family for supporting me and helping me survive these past five years.

Graduating Class of '98

Blar, Fernando

It is good to have dreams in life. They do come true. This is probably one of my highest dreams. I dedicate my graduation to the ones that made it possible: GOD, my parents, my sister, grandpas, girlfriend, friends and myself.



Roy, Alain

See. You can teach an old dog new tricks.



Sankar, Rochan

the thought of graduating from skule brings back my fondest memories of this place. Here are some, in no particular order:

- the inside of my locker
well that's all. tx to the crew for making this horribly sterile experience somewhat bearable.



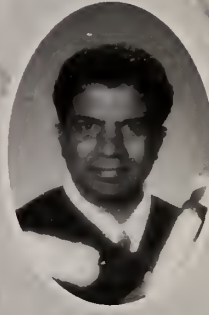
Shanigaslani, Shirukhanikan

ELEC977 + PEY = ELEC978

GOOD TIMES, GREAT FRIENDS, UNFORGETTABLE MEMORIES (In Roberts), PERHAPS THE BEST TIME IN OUR LIVES.

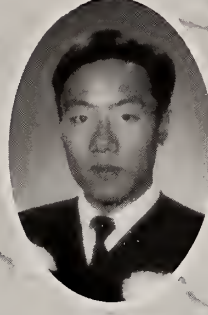
A special thanks to mom for her undying support.

Good Luck to the Class of 978



Wong, Andrew

The Dad & Mom, I'm a Uoff grad now. The Grandpa & Ma, U can now be "Hal Hal Hal!" The brothers, U r my 2nd father & mother. The FRIENDS, don't forget we r good band. The Uoff, no U no me...



Wong, Rubert

Engineering! It is finally over! THX to Pa Ice, Hoi, Thomas, Jacob, Kevin, Ricky Alex, Anthony, Tom, Jeff, Dennis, Sunny Wil, Vincent, Keith, Andrew, William, Alvin Bosco, etc. Without U GUYS, I have a clue on Homework, QUIZ, TEST, EXAMS Good Luck everyone! KEEP IN TOUCH!!!



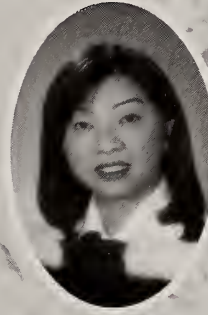
Wong, Vincent Chi Chiu

Thanks to my family & friends for all their support.
ESP 16+28WC



Yu, Joanne

Time has past quickly! 4 yrs of a life are exciting & I'll cherish those memories forever! OK, no more labs & exams. I can get more sleep & have fun. Thx to Mom, Dad, Sis & JY. U're the best support to me. Best wish to 16+2 & hope to keep in touch w/ all my friends!



Barr, Kyle



Boguslawski, Jan Jakub

Brkic, Ognjen

Camba, Victor Fabrizio

Chekmazov, Filipp

Cheng, Donnie Wing Tak



Cheuk, Patrick Sze

Chia, Seng Chin

Chiang, Xi Dong

Chin, King Wee

Chow, Nam Choy



Electrical Engineering

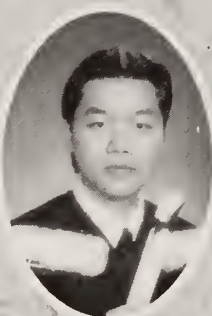
Chow, Stephen

Cui, Dong

Chai Michael Dang, Duong

Edmiston, Carla Dawn

Tung, Kai Man Tommy



Grbic, Anthony

Harmandayan, Sarkis

Krnic, Boris

Lee, Jih Kang Michael

Lee, Joanne May Kang



Lee, Stephen

Li, Victor Chih-Hsuan

Lin, Edward

Mangan, Michael E.

Mogharabi, Shahriar



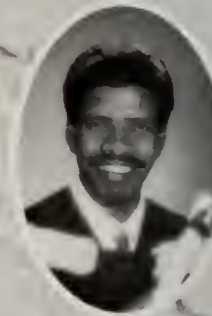
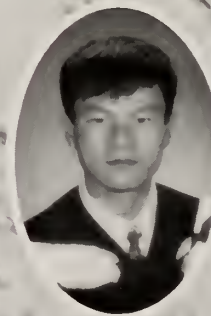
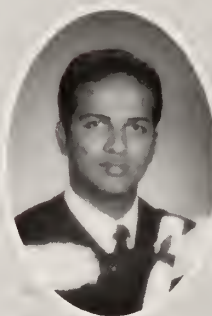
Mukunthan, Sivasaban

Przysupski, Robert

Siu, Joseph Wai-Kit

Sun, Kan

Shanbinnuthu, Roche



Thomaidis, Marias

Tse, Ricky Wai-Kai

Verma, Shwetabh

Ying, Yiqian

Zhu, Shu Yu



Computer Engineering



Ali, Munawaruddin

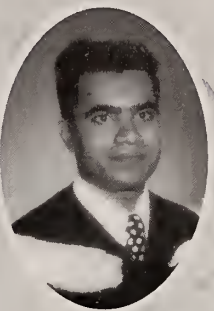
Dedicated to the Boys, who kept me awake whenever Burdikian opened his mouth. To the WL crew, who taught me how to Yam. To my girl, & wife, who wishes I would stop yammering so much. To everyone who said I couldn't do it; yeah, well blow me. Peace in '98

8--



Babiarz, Justyna

"It was the best of times, it was the worst of times...." - Charles Dickens
I leave the bullerroom victorious, the Iron Ring my reward. Many thanks to The Happy Club, the Flying Circus & the others with whom I shared the fun moments of student life.



Bains, Gurpreet

Thanks to all the guys and gals for making these four years full of fun and excitement. I remember when my grade one teacher asked: "What do you want to be?" I replied: "Engineer". What I learned so far -- "You don't get what you want, you get what you believe".



Brar, Ashvinder

REMEMBER: Couches, Sparky, Ash's Corner, Tick, Zener, Bardajkian's Class, Peter'n the chair, START THE QUIZ, BOOM, CHOP!, Spinnato, Ottawa, Slum's Class, Notes, YOU WITH THE HAT, Zaccocak!, DEYNORTEL, Paintball, Val's watch, Yamming in the Caf. All the boyz. Thanx. &J 8--



Chan, Arthur

All the best to "The Family", JM and VB.

"Without struggle, there is no progress"

Frederick Douglass

Powered by

POUTINE



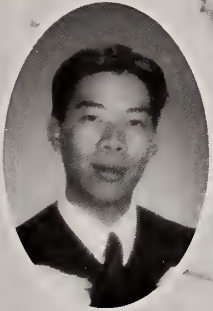
Chan, Bryan

Skylward we fly today, far far away beyond skule days. I would like to say my thanks here. To those who shared my laughs & tears: chengsi, chengw, cheungy, choww, nghema, ngsamuc, trebla. Strange it sounds for a scorpio. He loves you all with a heart whole.



Chan, Jacqueline

HA HA HAI Finally, no more all-nighters at GBZ51, thx to Super COMP6. Many thx to mom & dad, 16+2, CE&A, Prof Burbulka & Francis. My liv cap to David, Spencer, Joanne, Carrie, Amy, Agnes, Kenneth, Joseph, Eldon & my baby. Goodbye Pops, Chips, Kent-Ho...



Chan, Raymond

Great friends are hard to come by. I'm lucky to have made such friends from high school and university. But most importantly, I'm fortunate to have received the love & support from my parents, my sister, & my grandparents. You have all made my life a success!



Chang, Ramon H.

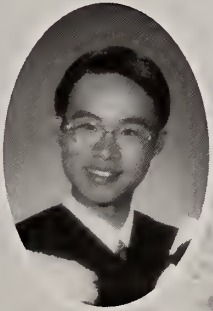
My feet are out of the mud & the moon is shining. Here I stand on the horizon of a bright new day. It's been a long night, but it was worth the trip. Thanks to family & friends who helped along the way. Binh, "To infinity and beyond." - BL

ERTW



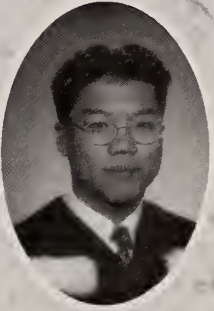
Chan, Elden

4 yrs lart No more nightmares lul Thx to our Lord who gave me everything! Thx to mama, baba, 16 + 2 = (Jac, Dav, Ken, Joe, Kev, Dao, Vin, And, Viv, JoaYu, Joalee, Amy, Spc, Mat, Mir, Car) I wanna sleep now bye-bye ... zzzzzz...



Cheng, Wilhelm

ENGINEERING? Ho2ci! Thx2 Mom & Dad4 the support (\$), Thx4 the help. chanb Dailo, Kev, AhSun, Autak, Nancy. Thx2 low'n Guys4 Reool, Taye Won, Taye Jai, FayWing, chana, andrew, nose-blood, Tim & Mr. Lee. Special Bun Mui zBala, M2, & is, Maz, Amies, AhGi, Iulic. LA&TLY-Billy-thx4 nothin' WilWil98



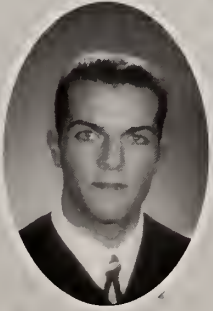
Chiu, Joseph

Finally 4 yrs r over. No more nightmares! Thx to my mom, dad, 16 + 2, grp C Friends & u, chauc, chuid, wongy, don't 4get I won in D.R. & game for open door! Super Comp6 (JC, D&S, KK, KT, EC). To All: Watch your head at 87 STAIRS! Neway, I had good time in here. Thx to all!



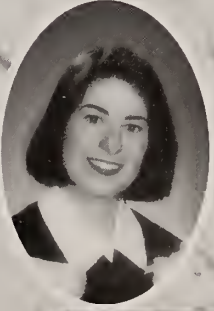
Christopher, Julia

It's hard to believe that the day I've wished for so long has finally come. Grad Day! 4 years have been hell! I thank all my friends for making the few good times so much fun. I can't wait for my iron ring. E. R. T. W
Julia



Creta, Gianni

Skule™'s finally out. Thanx for all the memories... many unforgettable Frosh Nites, many painful Chariot Races, the ECZ Club, ... Thanx to the boyz of the backrow club, Ella, my family, and Carmela for helping me get through the Skule™ experience. 8--



Desarmo, Kristen

To all the Jens: Thanks for being there. To Thudd & Tony: Thanks for making me laugh and for the last time, Thudd! No! You can't write on my face! To Courtney, Nat, John & Dan: Thanks for staying. And to Tom: Thanks for enduring John, Mario & Dan and making me smile. :) kria:

Computer Engineering



Gibson, Courtney

Thx to everyone for the camaraderie and kindness these past four years. Thx to NLKD, TMJP, the Range Gang & Ella for all the good times. Thx CB, Nick & Will for my sanity. Especially, thx to my family, Rick, Norm & Cathy for inspiring me to be here.



Hawkins, Kristofer

SKULL... What a humbling experience. I would like to thank the following for making the last 4 years a richer experience. MR. D, DP, Mr. Joe, KT, NR, AR, DT, VJ, and finally John Labatt and Jack Daniel for making those Fridays more exciting, and Saturdays more rough.



Ho, Kevin

SPECIAL THANKS TO GOD AND THOSE WHO HAVE GIVEN ME HELP AND MORAL SUPPORT!



Hsu, Kevin

Uofft ENG rules! Lots of fun in my 4 years here. Make lots of friends. Many thanks to my special friends: dao, mamaranata, kungy, everybody in 16+2 and if u know me, u are on my appreciation list too. Best of wishes to all my friends. GOOD LUCK ENGINEERS!!!! >kamk



Kao, Trudy K.

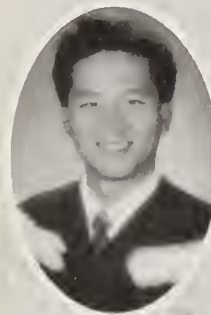
"WIN WITHOUT BOASTING, LOSE WITHOUT LACUSZ." -Terhune

Thank you Mom, Dad for all of your support. And thank you to my sister and friends for all the laughs and wonderful experiences shared.



Kerk, Danijand

Well, it was the best of times, it was the worst of times. But I actually enjoyed it all, and I would do it again if I had to. Special thanks to K.H., K.G.T., S.J., M.K., N.R., and D.M.



Kuo, Lance

4 years in engineering, what have I really learned? Hmm... Oh well, I guess I'll have next few years to figure it out... LK, 9T8



Lau, Jackey

LATER!



Lee, Jeffrey Chun Ho

Life is short, play hard. 3 things remain true: Faith, Hope and Love but the most important is Love. Thanks for the memories...

Are we there yet?



Lepins, Catherine

One Ring to rule them all.
-J.R.R. TOLKIEN



Lin, Jeffrey

There were many sleepless nights in upper and much pain and anguish. Hmm, the phrase "Please kill me" comes to mind. Perhaps on my death-bed I will wish I were somewhere else, maybe even back here. But, until then I'm glad it's almost over. IRON RING, BABY!



Maclean, John

I came here with questions, seeking answers. Now that I have answers, I must leave.

ROUTINE
Recently



Manohararajah, Valavan

436f6d7020456e67
2052756e657321.8



MacLean, Brian

Goodbye Uofft. Through you we will shine. We'll face the real world. Seek treasure, divine. Cherish our knowledge. And friendships we've made. "To the future", we toast: Our time to get paid!



Miao, Winston

Finally it's the last year, but is it safe to buy U of T Leather Jacket now? Hmm... not until I quit copying! Shh... Thanks to all my buddies, I'll miss those nights spent in computer lab. Shall we do it again? Hell no!

WM 9T8



Graduating Class of '98

Moore, Aaron

Thanks to God, Mom, Dad, Al, Allison, and Alef. I couldn't have made it without you!

No more homework. No more labs. No more tests. I'm going to like the real world.

Patel, Jayesh

NOW THE REAL LEARNING BEGINS

Roscoe, James

For better or for worse, the real world awaits.

Salama, Ales

THANK GOD IT'S OVER BUT IT WAS EXPENSIVE. YET IF YOU THINK EDUCATION IS EXPENSIVE, YOU OUGHT TO TRY IGNORANCE. SUCCESS IS DETERMINED BY HOW DETERMINED YOU ARE TO SUCCEED. THX GOES TO ALL MY FAMILY AND FRIENDS FOR SUPPORTING ME AT ALL TIMES. I LOVE U ALL...

Schoueri, Badik

Sleep? Never heard that word b/c Varsity X-Entry + track rule.
If you need help meet me at the "office".
Lectures = Nap time.
917 + PEY + sushi overload.
Uggaparc, uggaparc, uggaparc.
Goodbye everyone

Sharma, Munish

BUGS BUNNY IS COOL!
WYNONA RYDER IS A BABE!
ARNOLD IS BIC!
EINSTEIN SEEMS TO HAVE BEEN RIGHT
SKULE™ WUZ FUN! THANK TO ALL MY HELPERS!
PEACE AND ROCK ON! *****

So, Derek

Grad lar, finally! 2 items. Ken Ho, pink restaurant. Kowloon give me unforgettable memories. THX to my friends for giving me so much fun. Really Enjoy! Special THX to MM KK VL MH AC STS JC. Of course most special THX to DC lar! Good Luck All! ENGINEERS!!! ~ DSO

Spinato, Peter

MEMORIES: SWEADIN' IT UP WITH THE BOYZ EVERY DAY; SQUZAKIN THE CHAIR; HANGIN' WITH THE SLACK CREW; WARCRAFT FRIDAYS; ZENNER & THE TICK; NUFF SAID; NOTES HERE, THERE & EVERYWHERE; HEY YOU WITH THE HAT! PEY@NORTH.ABOVE ALL SCAM, SCAM & SCAM AGAIN. THANK TO ALL. 8—

Succar, Frig

Oh yeah baby!!!! I never thought 4 years would go by so fast.
Watch out ladies the MAC is back now :)
All those fake asses, keep it real!
Peace to y'all.

Sue, Ryan

Shout outs to the Family, Team LAL, the TDIO the PEY era, and Frosh Group E! Four years plus PEY passed by extremely quickly. It was quite the adventure. Thank for the memories... it was fun.

Tanbakoochi, Alireza

Thank to my family and friends, I made it. But let me get this straight. We pay the university tons of \$ to loucher us for 4 yrs so that we can start slaving away for the rest of our lives!!!! Oh, remind me to change my home address from CD 751 to ...

Tan, Kung

Four years and \$20K later, I feel as stupid as I did in first year! Shout-outs goes to those that made the time decent. Honourable mentions goes out to MCHW, and the rest from A-Z.

Tung, Kenneth

SEE YOU ALL LATER LAR! GC JC JC EC KK DSO LWD JY MH SL MM VL JL VW DC AL CL AC BTW, I LUV GISLA. I LUV GISLA! I LUV GISLA! I LUV GISLA ... to the POWER N ... GXIXSXXLXA GISLA. HEY GIS, DO U LUV ME? I AM SERIOUS! CALL ME TONITE ...

Winter, Patrick J.

Four years of mind rape later, hopefully my imagination and curiosity can be exhumed and reanimated. Too many sucklepcw courses to count. Upgrades: rugby, Ottawa trip, AC, 1st year. Downside: uggaparc, 'Barts, Law, living in lockers and sandwiches - yum!

Wu, S.M. (Ryan)

ONE THING I LEARNED FROM SKULE™: ERTW!!



Grads

63

Computer Engineering

Yuen, Nancy

So much to do, so little time... Thank to all my friends (especially YS, IP, JC, MC, AZ, MH) for all their support and kindness... SMILE guys'n gals cuz it will make people wonder :) ... Time to move on to the next stage - helm, ahead maximum warp - engage



Atique, Abuzar Saad

Beckett, Reid William

Bhang, Vanessa



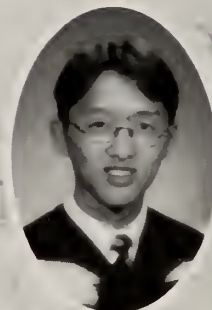
Bunting, Russ Albert

Cheng, Patrick

Cheng, Siu Khee

Chung, Chi Pong Jack

Chow, Billy Kokwai



El Kelou, Sami Motie

Toisy, Daniel G.

Kui, Ka Chun William

Katz, E.

Lala, Natasha



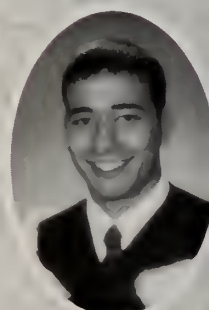
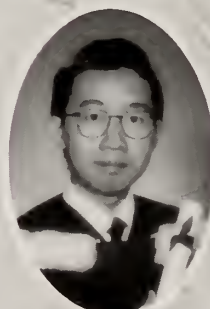
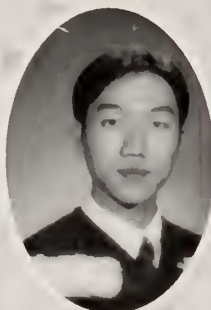
Leung, Kevin

Leung, Yan Fik Jacob

Li, Carl Sun Tsing

Mamas, Evangelos

Martinicchio, Thomas



Molaei-Torouhar, Parviz

Nawrot, Miroslaw

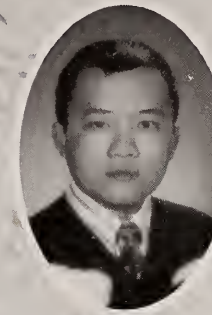
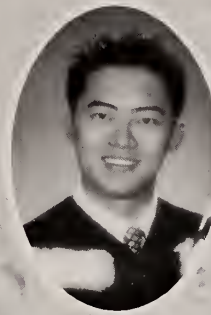
Pang, Allan Chung Ho

Pham, Dung Quoc

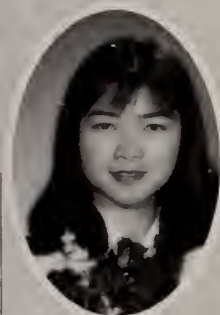
Ramezani-Namin, Farnaz



Graduating Class of '98



Rupf, Laszlo Andrew
Se, Yin Tai
Shin, Jae Hyun
Tang, Warren Louis
Tran, Anh Dung



Tran, Boi
Wai, Timothy Kar-Kai
Yan, Sze-Kit Raymond
Zaccak, Imad P

Engineering Science



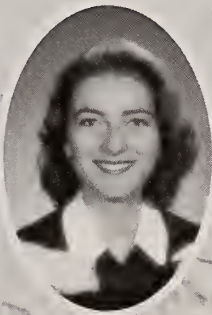
Arabi, Parham

finally, i have time to Build my artificially
awar, super robot. Thanks to All the great
People who helped me (master Y., profz,
mom, & all others) and to the people who
thought they could break me. Long Live
LAZERFORCE....



Au, Kar Kin Kelvin

Time flies! Five years have past so quickly
(Yeah, I went on for DEY). I would like to
thank all of my friends who have given me
tremendous support over the years, especially
Charlton, Alen, the A&C and DEY gang
(you know who you are. :))
<EOT> Timed out.



Bozie, Aleksandra
Goodbye Eng Sci!!!



Brewster, Neil Vinay

eng sci aux ar de ar de theta skule Nite
freaks Stage Mgr Boslard Carpenter. 2nd
Cup House lads parties don't drink + drill!
The PANCAKE INCIDENT (what pot
lights?) Dancing in Queen's Park.. Thx
nonexistents for nothing-Sargent sayal
& schmeel say <EOT-see ya! P>



Chan, Alen Mai Leung

4Yrs + DEY is finally OVER!
EngSci really sucks. It sucks away my
fresh blood tears & sweat.
What I get... Friends & a degree. Special
thx to my family, Angie, aukar,
wange, zhang & everyone I know.
Without U I can't even keep my
bones. ALL THE BEST TO U ALL :)



Chao, Wei-Chieh

Wow! 4 years have gone by so quickly and
it only seems like yesterday, when we were
just frosh. CONGRATULATION to my
2B-FRIEND H and C. I'll never forget
how H have made MEATLOAF part of my
nightmare. Thx to Uoff for 4 great years.

Engineering Science



Choo, Anthony

No problem can withstand the assault of sustained thinking.
-Voltaire

Those whom the gods have destined for greatness, they first send them trials.

-Chinese Proverb



Chou, Howard

In here, I've felt the pain of staying up a week for the design project, the joy of solving PDEs in exams, the excitement in Dmitriyev's tutorial, and the despair when there's even no time to copy the assignment. I really lived, it's time to start a new life.



Eldman, Howard Jonathan

At last, the end is in sight!



Fung, Pang Chung Jackson

4 YRS ZIPPED FAST. ENG SCI, I SURVIVED. 2 EX, DM, DL, SR, PAK, BJ & ALL OTHER COMBINATIONS OF THE ALPHAS. THANK 4 BEING THERE. MEMORIES: WAVE, DESIGN, PARTY TRILOGIES, IN THE FUNCTION OF LIFE L(T). WE R A FOURIER SUM OF THE OSCILLATIONS OF HIGHS & LOWS.



Gulesiu, Cristina

And so the book closes on the fastest, most painful and most rewarding four years of my life.
To all my friends, I'll see you in the real world.
P.S. The exchange to France was incredible.



Harris, Kevin

"What have you learned?"
"I've learned that those who strive for their goals are most often rewarded."
"What will you do next?"
"I don't know"
Follow success with success
Follow failure with change
-Geoffrey Lorenz



Hassan, Rizwan Ali

Imagine - combining Eng, Sci and Music with a social life. Good luck to all 9T8's, and a thanks to everyone who made it fun. Andrea - I made it, so here goes the rest of our life. Take care... until we meet again...



Ho, Derek

"You stupid dumb a**t godda n mother f*****" -The offspring
"I am the best there is, was and ever will be" -Bret Hart
"When you're nWo, you're nWo 4 life"
-nWo
"For God so loved the world, that He gave His only begotten son"
- John 3:16
"Thanks mom and dad" -Derek 3:16



Kofstee, Kristin Adri

So be sure when you sleep.
Sleep with care and great tact.
And remember that life's a Great Balancing Act.
And will you succeed?
Yes! You will, indeed!
(98 and 1/4 percent guaranteed.)
-Oh, the Places You'll Go!
Dr. Seuss



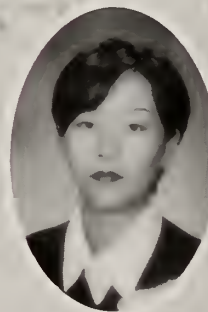
Jackson, Delbert James

When the going gets tough, the tough get going.



Jan, Jenn-Eu

Day punned.
Night punned.
Money spent.
Sleep missed.
Brain cells died.
Eyesight worsened.
Not quite sure
What I learned,
but that was kinda of fun,
and I've got more friends.



Kim, Min-Jin

To my precious friends LJ, LJ, KJ, MK, DJ... I wouldn't be here if it weren't for you. Thanks. Also, lots of thanks to S.G. oppa for everything. I'll miss you all.



Law, Yip-Hwan Duncan

Once upon a time, I thought learning Calculus was a waste. Heck! Was I ever wrong? Thanks guys, for everything. And the great parties too - carry on the tradition



Lie, David J. F.

When asked about the race, the hare simply replied:
Life's full of races and you can't win them all. I'm just saving my energy for the right ones to come along.



Lin, Chris Chun-Pin

4 YRS in Eng Sci has been very enjoyable for me. Oh really?? Anyway, AERO is still the coolest of all

Graduating Class of '98

Lum, Aaron War-Lun

"I have been chosen, farewell my friends, I go on to a better place."
- Toy Story

ENG&CI 917 + PEY posse rulez!

It's been a mama-huhu good time.

No goodbyes, I'll be seeing you.

Aaron

Lum, Ngoc

It's been fun but I wouldn't want to do it again!

Mickiewicz, Rafal

It's been a long time coming...
- Mr. Mailstrom

Murugesapillai, Navamshan

Though N & P are dependent, they always uncorrelate. In the house of NPs, you'd see some ultra NPs are cooled and quantized into high energy levels. That's why I've never been there. But I'm proud to be an electric NP. I wish you all the best fellows.

Ngo, Frederick

SKULZ™ is finally over! Until Grad SKULZ, anyway... Thanks to all NPs and NPComps, you guys are the best. Outing Club, AC, Hart House Farm, and St. Vicks Rock! Now time for some more coffee... so much to do, so little time! <LOP>

Pavacic, Andrew

DEAR RAF: Remind me, grad quote due today. YOUR GRAD QUOTE IS DUE TODAY Ya real funny schnozhead I mean after class MAHI! Look what we're writing on! HA HA YOU LOOSER & IT'S MR MAILSTROM TO YOU dollnr! DUNC: Hey man I need a new grad quote page, messed th

Pu, Qian Xen

As an Eng. Sci grad, I will strive to memorize Beased function of 3rd kind...
KD

Resnick, Jonathan

bombed the boats (forgot to feed the fish)

Szeto, Lenore Carol

Half the world is composed of people who have something to say and can't, and the other half have nothing to say and keep on saying it.
- Robert Frost
Memories email breaks, computer/light/help A&W Bear
Thanks to all esp. the 917 + PEY gang
Best wishes! =)

Jayebali, Jafazzal

Four years in Eng & Sci have taught me the ageold lesson - Forbidden fruits are sweetest.

Wang, Charlton

Goodbye and thanks for all the fish! My most heartfelt gratitude and kudos to MM, KA, AC, HK, SM, AL, SZ, NL, and others for your help, support, and success during the past five years. God bless!

Wee, Erng-Sing

Overlap and gate capacitance are clustered into a single component $C_g = C_{WL}$. This is only partially true as it ignores the Miller effect on the gate-drain capacitances. This has a relatively minor effect... My failure to fail is proof that God exists.

Wong, Catherine

"Eng&SciDulz", Smith tests, "this is not a roman orgy!", bottles in Design (CRA&H coops), Clueless transceivers, talks with freak, walking in Queen's Park. jo me souvenirs. Let a hundred flowers bloom, let the hundred schools of thought contend.

Yan, Po-Ying May

When in trouble or in doubt, run in circles, scream and shout-a quote from Heinlein which describes the past 4 years in NP 4 me. It was difficult when you're doing it, but looking back, it was fun. Best of it all was meeting all my friends.

Yao, Eric

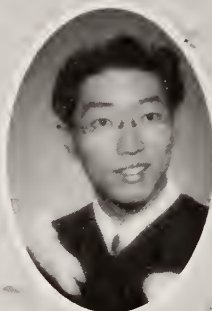
Years of tears & Xeruciating pain have finally come to an end! Thx to all the friends that made that rough times more enjoyable. Almighty PA, soul bro JT, studman DL, brownboy SR, CRA&S (honourable) DD, Lollipop kid DH, mummy & sis.

PS: Jackson is short.

Engineering Science

Young, Christopher

My four years at NY were great. I have experienced tears, laughter, anger and happiness. NY has given me too much! For making school fun, thanks to all my Aero Buddies, FY, GC, JG, & HC. Good luck, and I will miss you.



Batelaan, Martin

Beri, Rajan
Bilyk, Derek John



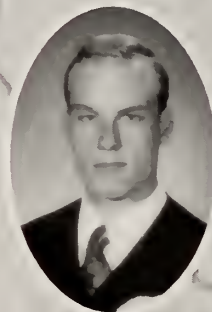
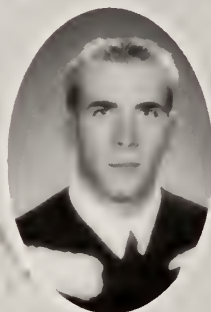
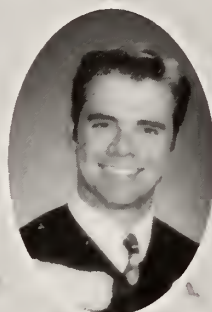
Bourgeois, Paul

Chapman, Peter William

Ehmann, Stephen Albert

Freeman, Norman

Johnson, Anne Marie



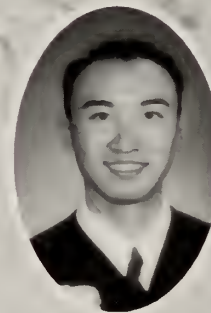
Lam, Kathleen Chi-Wai

Santos, David

Leung, Nancy

Mak, David

Min, Seang Gi



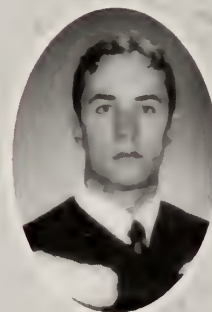
Patel, Jayesh T.

Patten, Larissa

Rennie, Steven

Rooney, Jason Lawrence

Sachdev, Jai Singh

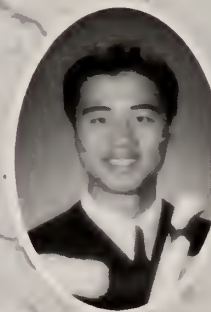


Sansalone, Giuseppina

Tan, Lewis Dinh

Tsang, Brilly Joe Kwong

Vesia, Anna



Industrial Engineering

Alvarez, Victor

How quickly time passes, and how subtly, together with whim and circumstance, does she shape us into the people we are to become. My gratitude to all those from whom I have learned, this degree is part yours.

CARPE DIEM

Anadol, Bureu

It's been great. Never 4get INDY, FreshA, TSA pals CSLE @Montreal (OohLala) @Wind, post-exam clubs, projects @MC402, DEA @Eric. Thank to my parents, bro, Lucky, friends. Never say never.

IND9T8 4EVER!
ATAM IZINDEYIZ

Batucan, Jofren

HARK, OVER YONDED, THUNDER CRASH, BOOM BAM IT COULD HAPPEN 2U1 SALUTE ALL MY ROLE MODELS RASTEE, BRODI, KIMCHEA, WALAMAMAHOOT, RUNDALAKA & CHUCK & 'UP AWRITE ARANCH RUBADUBDUB DON'T STAND IN MY TUB BEST WISHES TO INDY9T4, 9T5, 9T6, 9T7 & 9T8, 9T9, 0T0 & 0T1

Bhujwala, Zohar

Thank everyone for all the support & understanding. Years went by quickly - 1 year @ de Havilland I got PEYed. As you fill out your resume remember "It takes 2 to lie, I to lie and I to listen" Homer Simpson. W'sup Rexdale @ Loughed L8R. Zo-Air Just Do it!

Chan, Gary

KEN @ PETE Windsor was great, is Raymond asleep yet? LYDIA @ HONG thx for your help; VALERIE @ PAUL: best of luck; AL @ VINCE, thx re chins; KEN stop blowing bubbles, PETE which drug is good for claustrophobia? GLEN Feb 14? MARTINA karel EVERYBODY: I'll go to class next year!

Chung, Edmon

The Uniqueness of a person is measured not by one's physical body, but by one's innovation and soul.

Duong, Hong

FINALLY SCHOOL IS OVER! THX GRANDMA, UNCLE'S, AUNTIES, SISTERS, BROTHERS FOR YOUR LOVE, SUPPORT, & ENCOURAGEMENT. THX TO ALL MY BEST FRIENDS. U KNOW WHO U R GOOD LUCK 2 ALL STAYING BEHIND!

Ko, Denise

Done already? 4 yrs flew by. Mems of 6am drill, ilenite ergo, CSLE, BACLES, Thnx AT 4 mng walks AD*** remind u of anything? 8m bun AN? Take me IAG, B7 & AT-thnx 4 good times! JY-U alrly own 2 many! DGNXOX. Thnx = 2 small a word scabbles @ legged men! Forever. Will miss u all.

Kashani-Ravandi, Mehdi

It's over. What a ride. Mom, Dad, & pidi, thnx for everything. Special thnx to Amir for everything. A lot of people have come & gone, only some stay forever: Kamal, Tun, Tony, Nahid, Raj, Vic, Solomon, Jim, Dom, Wendy, Wilto, what can I say, it's been one crazy party. Few!!!!

Kumar, Adrian

Long live Indytial Engineering and Devonshire South House. Peace to IND9T, IND98, & everyone at ICL, Mom, Dad and family.

Lee, Ann Yee

Would I do this again? Definitely not but it was fun while it lasted. Thanks to those who've made my stay memorable. To my family and JL, thanks for the support and understanding. To LV, you're an alien, but a fun one.

Leung, Victor

FOUR YEARS & PEY AND WHAT DO YOU GET?

*THE FALCON HAS LANDED
*FRIDAYS OFF *LUCKY # 778
*E-MAIL & SURFING -
*TILL THE BREAK DAWN
*TEAM LAI *GLEDON SUCKS!
**TING IRON RING !!

INDY RULES!

Lin, Jason C.

In just a small number of years, I have absorbed and regurgitated such a disproportionately large amount of data & say, but thankfully it was useful. Thanks Skike™ for the memories and best of luck to all the IEs.

Paladino, Vito

Only a person who risks is free.

Paradi, Alexander

Dunks, Creeps, EngSoc
Thank for the times.
PEY, MECH - HAI Who needs 'em?
AD AS CI DB FJ GB JA JP LP SA
I have learned from each of you. I appreciate your friendship.
Those are mighty big words for an INDY, don't you think? & under the irrelevant.



Grads

69

Industrial Engineering



Pegoraro, Lucy

"Success is impossible for me if I cannot write [my life] as my heart dictates."

Giuseppe Verdi



Ransikhai, Deryck

Homer Simpson best describes my future after engineering.

"first you get the sugar, then you get the money, then you get the WOMEN"



Seta, Glen

FIROSH GROUP ? RULES!!!

U OF T WAS A WICKED EXPERIENCE!

SHOUTS GO OUT TO IND97, IND98, "THE FAMILY".

TO THE TRIO: PRODUCTIVITY WAS PEAK THIS SUMMER OF 97! TMZ TO JET. SO LONG SKULE!"



Van, Long

ALL GOOD THINGS MUST EVENTUALLY COME TO AN END...HMPH!!..SO WHERE DO I APPLY MY COPYING SKILLS NOW? THANK TO ALL THE ACCOMPLICES. ESPECIALLY TYL. PARTNER IN CRIME.



Verma, Rajan

SKULE™ is finally over & I'm glad. I'm getting out of here. No more boring classes or long assignment. I also have some good memories, winning IND CLUB election, doing thesis in PEY term. Thanks Nahid for being a great partner & Mehdi for being a good friend.



Wright, Julian

What an experience it has been!!!! (smile)

Thank-you to all who supported me

What doesn't kill you makes you stronger!

"Some may hate you, but they only win when you hate them back.." RN '74

Barrett, Steel Thomas

Chan, Rebecca

Chen, Pte. Sean Kang

Kwok, Martina

Lee, Irene Y.



Lee, Wai Chung

Leung, David

Lou, Eric

Macrury, Carey

Nava, Eddie Meishi



Ngosiok, Aldrich Lucio

Saputra, Soewito

Vance, Heather

Yehia, Wael

Yeung, Douglas Paul



Metallurgical and Materials Science

Abulrahman, Nesredin

Much Thanks To My Creator.



Bychawski, Martin

Four memorable years, Coming to an end. Times happily spent. Among the best of friends. Soon we will graduate. And go our separate ways. In time, grow in distance, fondly recounting these youthful days. Thank everyone, Marty
FS: Why deprive yourself? ...



Chant, Heather

In '93 I started a trip, it was supposed to end in 4 yrs but I gave them the slip. A good group of friends I was lucky to find, in the roads of life we will always intertwine.

Meet you at the finest.
The BCT of MM&S.



Ghai, Sachin

With time comes experience and with experience comes knowledge.



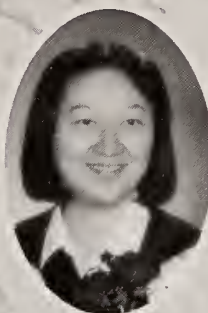
Mahalingam, Pradeepan

May all achieve their dreams. This Skule(TM) experience has been one that I will cherish for the rest of my life. Tnx to H.C, M.B, M.P, S.L, D.L, A.Q., and A.S who made it extra special.



Men, Tina

Over the 4 years + DEY, I've met lots of GREAT PEOPLE & it's been a pleasure working with all of U. Best wishes to all! "THE DAYS THAT MAKE US HAPPY MAKE US WISE".



Jagani, Rizwan Reiderah

Malki, Mohannad

Mullak, Syad

Pires, Michael A.

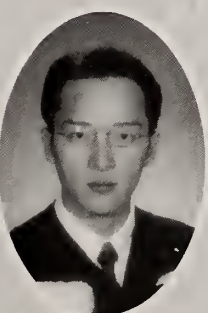
Sun, J. Chung



Isai, Allen

Wong, Parry Albert

Yang, Kuo-Chang



Geological Engineering



Cherevaty, Matthew

Skule was never wood! 4 yrs + PEY was mint. Time 2 hit the real world. Don't let rocks get you down! Frosh Group 2 back 2 gether for grad. Still trying to bridge the gap MM&GEO. Can't live w/o mining. Can you dig it! GEO9T7 GEO9T8 MM&9T8 2!al &cYa



Hill, Drew

32 mnths of sleepless nights, 1 pack o' smoke/dy(infinite), mother comnts, 40 exams, 1 all nighter w/dle chez za & Chip's lactose intolerant butt

1 ring & a piece o paper (marriage should be a piece of cake)



Joannon, Stefan

HEY CHATCH, FROSHGROUPB ELVIS PEARLS @ WHITZISH FLEXING @ TWELD BEERMUGS @ THE PDAC AND WINK IN SUDBURY. I GUZSS ITS TIME TO EXPLOIT THE WORLD AND GET STINKIE RICH (MAYBE EVEN FIND THE NEXT BOUSANG - WELL, ACTUALLY THE FIRST ONE) GEO ROCKS! AND SO DOES YOUR ...!



Lee, Nathaniel

Things I've learned: decipher 9sets, only trivial soln xist, how 2 hurt ln2 mugs, PC rocked, life revolves around war2. Thare 2 all who made my life that much more njoyable esp. FlexMaster, Old Guy, Ciaci, Jed and ALL the grtz in my life. W/O U I wouldve been normal



Richardson, Jeddiah

To all of those who were involved in my short time at the U of T thanks for your support, and thanks for the memories. Geo rocks! Can you dig it?



Vannicola, Michael

Thare 2 the ciaci club group L.T.C (local parties), original ciaci M.C.P.C rocked, J's sthrn comf, S's hotdoga, N's milky potatoes, D's car girl's burnt chkn & my espresso. "Many dreams come true, some have silver linings, I live by my dreams & a pocket full of gold."



Isareva, Julia

Also Graduating from:

Computer Eng.

Bernier, Carolyn
Chiu, Thomas Chung Ho
Garcia, Nicolas, M.S.
Abraham, Muhammed
Kromkamp, Andy
Minns, Steve J.
Nguyen, Duy Cuong
Qureshi, Faizal
Reimann, Neil
Rutkowski, Radoslaw K.
Shah, Syed
Shen Wei

Eng. Science

Burnett, David Angus
Crane, Stacey
Ho, Junya
Innes, Matthew
Kahnman, David Samuel
Kim, Henry
Kouranianis, James Nicholas
Langley, Christopher Stewart
Luxat, David
Papadopoulos, Christò
Piper, Stamatis Fina
Ratnarson, Edouard
Ricciardi, Joseph
Shang, Quang Cani
Vainberg, Vladislav
Werner, Bernard Mark

Civil Eng.

Chui, David Ho-Wing
DeLuca, Joseph M.
Eukumalo, Lance B.
Kuterer, John J.
Matharu, Upkar Singh
Medougall, Scott Duncan
Mullins, Blaise William
Terziewski, Danail Dragi

Mechanical Eng.

Apps, Charles David
Bayley, Michael S.D.
Cha, Young Deuk
Dunsmill, Stephen P.
Larsen, Christopher Lee
Lini, Paul C.
Middleton, Etienne

Industrial Eng.

Malorice, David John
Wu, Edmond
Zanganas, George

M. M. S.

Chen, Chien Chung Janies
Craig, John
Eke, Alker J.
Eudemishlian, Serko
Kini, Danny
Kupnicki, John
Lini, Dennis
Lin, Ka Ming
Nayeri, Oveis
Qureshi, Mohammed Ali
Sinnarajah, Sinthuja

Chemical Eng.

Jacobelli, Susanna
Kerba, Christine P.
Ramsarup, Susan Alia
Segev, Ben
Vela, Sandra Ann

Electrical Eng.

Legare, Bernard
Try not. Do. Or do not. There is no try.
Jacob, Kyra
Kanjania, Bradford Elvivo
Li, Helen Yuan Qin
McLaren, Angus
Pacheco, Ryan A.
Simcoe, Michael
Wiacek, Marcin
Zabudsky, Flaron Scott



Remembrance Day

Each year in November, the squires would attend a special assembly. The orb would call the assembly to remind them of the destruction of the ancient elders as a result of King Adien's greed. At the assembly, they would reflect on how the elders fought with all their might to fend off the cyclone.

The squires listened silently to the entire tale; some even wept. After hearing the tragic story, they returned to their work with greater determination to succeed. They hoped to be as brave as the elders were if they were called upon to risk their lives to defend the Land of Eng.

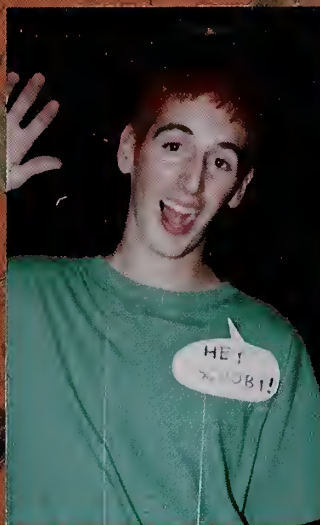




Each year, on the last day of October, all the Engineers in the Land of Eng would make their way to Adien's Castle to perform a sacred mourning ritual to show respect for the ancient elders who died in the great cyclone.

The ritual would begin with the gathering of the Engineers in the castle's great hall. They would all remove their iron rings and place them on a stone table that sat in the center of the hall. According to the ritual, they would disguise





themselves as the most vile creatures they could think of. Music began to play and a large banquet table appeared. The dance and the socialization would then continue far into the night.

As a result of this remembrance, the dead elders gave the iron rings their annual blessing to renew their power for another year. When the ritual was over, each ring rose into the air and sought out its owner, and each Engineer would then return to the town he or she had come from.

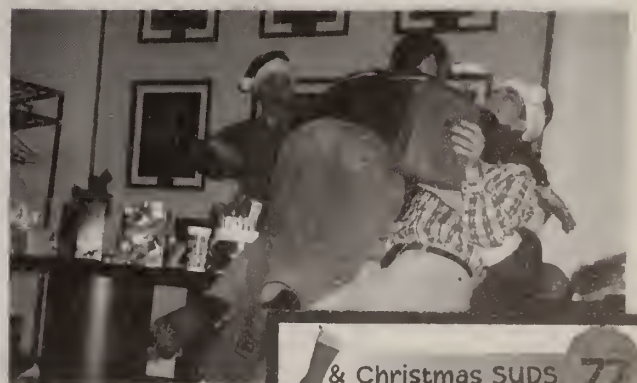


As winter approached, people all over the Land of Eng began to prepare for the winter solstice. The annual parade was planned, and all the towns were invited to participate. The squires decided that they would join the parade, unannounced as usual.

On the day of the parade the squires hid in the forest, each with an instrument in hand. As the procession drew near,

Spirit!

'97



they all emerged playing music, much to the surprise of the villagers.

Later that night, after they recalled the day's events to the orb, the squires presented it with a large, decorated stand for it to rest on. The orb was deeply moved and gave them a two-week break in their studies, so that they could fully enjoy the solstice season.

SKULE™ DAZE

One day, when the Engineers were merely squires studying their crafts, a group of peddlers approached Adien's Castle in search of shelter. The castle doors were slightly open, so they crept inside.

The orb detected the intruders at once, ordering them to attend training if they wanted to remain in the castle. The peddlers agreed. For the rest of the day, they went to classes and attended training sessions with the squires. They were shocked to discover how difficult and challenging the subjects were.

The peddlers slept in the castle's guest quarters. At the break of dawn, the orb woke everyone up. The peddlers could not imagine facing another day of such challenging works.

Thanking the orb for its hospitality, the peddlers left the castle. The orb knew they would tell others of their visit and of what they had seen, creating curiosity among the townspeople. This would have to be dealt with properly, or training would be severely disrupted by visitors...





CHEM Dinner Dance



CIV Dinner Dance





The orb knew that it would only be a matter of time before the townspeople would begin venturing to the castle to verify the peddlers' stories. A constant stream of visitors would unacceptably disturb the training process. Yet, the orb could not deny the townspeople access to the castle, or skepticism would rise among them.

In order to satisfy the townspeople's curiosity regarding what was happening in the castle, the orb decided to set aside one day in order to allow them to enter the castle and ask their questions. This decision was announced to the squires. Each one was to create a presentation regarding his or her field of study. Also, some of the squires were assigned duties to keep any visitors from wandering off on their own. However, a strict rule was set: the squires were not to reveal any of the castle's secrets. Only details about training were to be revealed.



Great Minds for a Great Future!

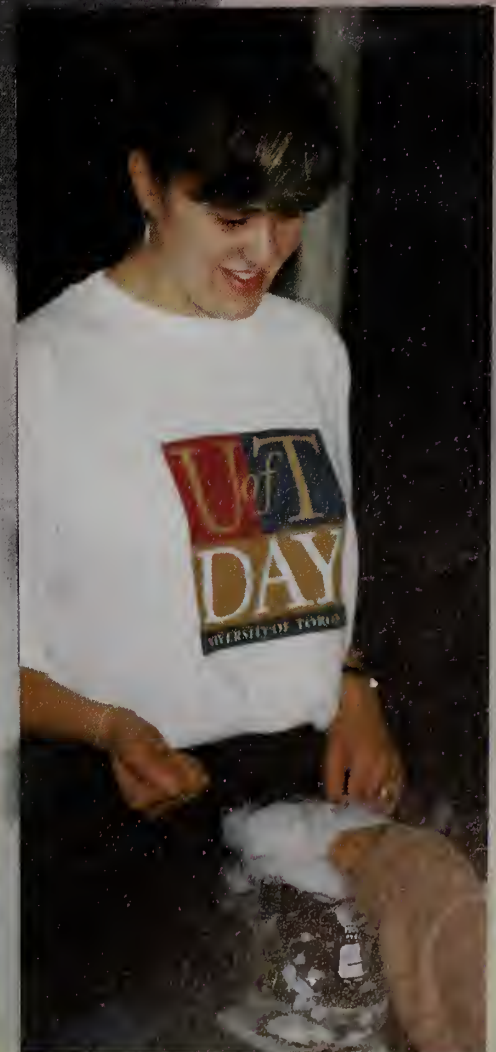
October 4, 1997

The date was set and the orb invited the townspeople to the castle. They all agreed to attend.

On the appointed day, a large crowd of people made their way to Adien's Castle. They were full of wonder and curiosity about what marvels they would discover. When the presentations were made, everyone was amazed at how challenging the training was. Many developed a great respect for those studying in the castle.

When the day was over, everyone was satisfied with what they had seen. The townspeople then left Adien's Castle and returned to their homes.

The orb was pleased with the success of the day's visit. After the castle was cleaned up, training would continue again.



ECIE Dinner Dance



MIE Dinner Dance



ENGINEERING DRAGONBOAT TEAM

On a small island, in the middle of an ocean, there was a silver stone. Once each year, the stone would bestow a wish upon the first person to bear their flesh upon it. That day would be signified by giant waves, strong

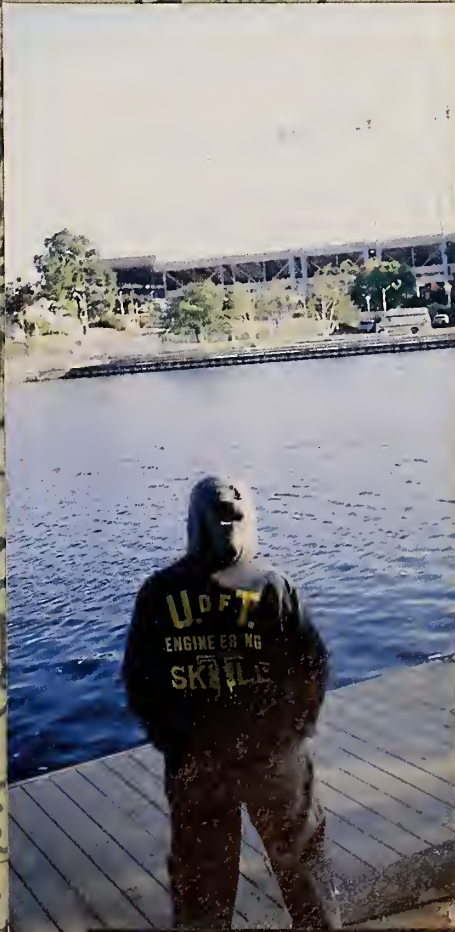
winds and coloured beams of light. Many kingdoms sought to claim the wish as their own. All through the year, they would anxiously await for that day to come.

Finally the day came. Each kingdom assembled its most powerful paddlers and placed them in boats designed in the images of monsters, to intimidate all other opponents.

A bolt of lightning signalled the start of the race. Each team dug their oars fiercely into the water with all their might.

Yet, despite all their effort, no team could challenge the mighty engineers. Having reached the island first, the engineers claimed the stone and wished for continued success in their efforts to restore the Land of Eng.





NSSCI Dinner Dance



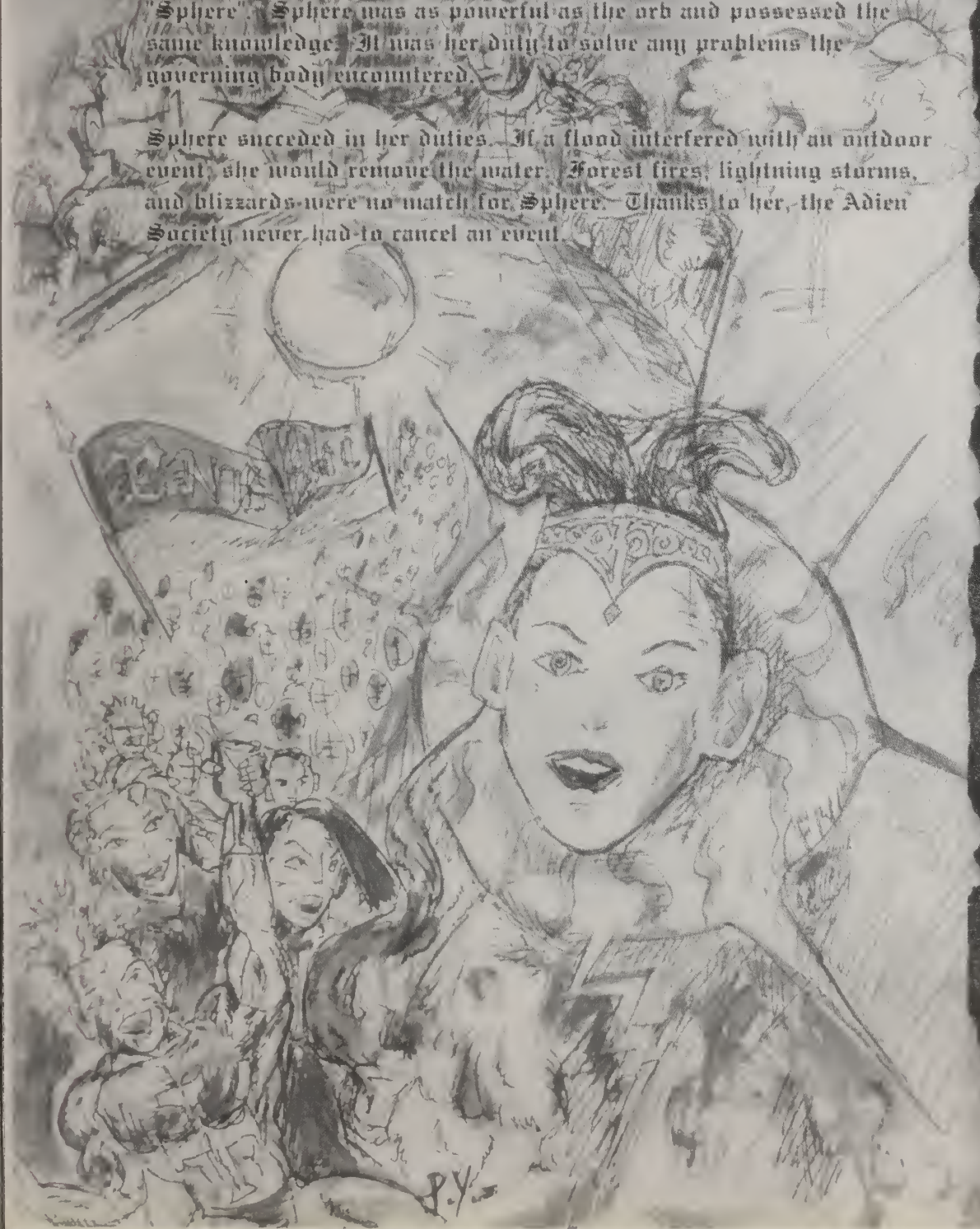
As the list of social activities grew, it became more and more difficult for the squires to schedule successful events. It became clear that there would have to be a governing body to organize where and when the events would take place.

The orb figured that the squires could choose the executives of the governing body amongst themselves. It also realized that there should be someone in charge to handle anything that was beyond the squire's control.

The orb asked the gods for such a being to manage the governing body. The gods of Eng responded by sending a pink orb named "Sphere". Sphere was as powerful as the orb and possessed the same knowledge. It was her duty to solve any problems the governing body encountered.

Sphere succeeded in her duties. If a flood interfered with an outdoor event, she would remove the water. Forest fires, lightning storms, and blizzards were no match for Sphere. Thanks to her, the Adien Society never had to cancel an event.

ENG
S
O
C





President's Message

Is it over already?? Time flies when you're having fun, losing your mind and losing control!! Although we had a rough/slow start, things turned out okay in the end. In addition to the existing EngSoc initiatives and events, we accomplished some great things this year (please refer to my year end report if you are actually interested).

This has been a busy year and much time from my studies went towards EngSoc, but the thrill of this roller coaster was worth more than the cost of the ride!! Thanks to Barbara McCann, Dean Charles, Vice Dean Venter, and Assistant Dean McGrath for appreciating student opinions. Special thanks to Julie, Alex, Karen, Joe, Paul, and Council for your patience, valuable input, desire to improve things, and for saving my butt on several occasions. Finally, to family, friends, and students involved for putting up with my off-the-wall ideas, my absent mind, and my absence. Note: these things, in combination with attempting time management, WILL result in conflicts for yourself.

Anyhow, I sincerely hope that the Engineering Society will continue its services and initiatives to better meet the needs of its members (just "planting the seed" in the minds of future councils). I also hope that the Society will continue to touch the lives of many in a positive and memorable way.

Yours Truly,

Sally Atalla

Sally Atalla
Eng Soc Prez 1997-1998
MECH 9T7 + PEY



Sally Atalla

MECH 9T7+P





University of Toronto Engineering Society
1997/98 Full Council





VP Activities

Well folks it's been a helluva year for me, and I'd like to thank everyone for their help, but first I'll babble on a bit. This year's Orientation went off well, and most of that was due to the effort of many other people besides me, but I'm the one with the title, so I get all the glory just kidding. Well let's try and name all the events for the year, and I'll thank the people as I go. Sorry if I miss anything anyone but I did write this in January. First we have Orientation. Thank to all the leaders out there, and all the subcommittee chairs. A special thanks to Dan and Kristin for a great 100 on FROSH NITE, and for keeping on budget, and I can't forget my vice chairs, Paul and Ryan, thank guys couldn't have done it without you. Next event Oktoberfest, a great job done by our social committee chairs, Christen and Heather. They also organized Cannonball, Boris the hypnotist, and whatever is still left to come. UofT day, DA FLOAT, thank to the B&G chair, Ryan, and his committee. We were once again the only faculty with enough balls to make a float, and a damn good one. Of course we can't forget GODIVA WEEK, yet another event organized by the Blue and Gold Committee. SELF-PAID FAME AND GLORY BABY. Well that's about it up to now, but the ESSCO Olympics are next weekend Jan 30-Feb 1, and that's always a blast. And to all those non-existent events, thank, it wouldn't be the same without you guys. So if I missed you I'm sorry, but you probably have your own write up in this fine book somewhere, so deal with it. And I'll be back with a vengeance next year, so look out all you beautiful babies, 'cause you're just little bunnies, and I'm a bear with these claws. (that one was for you Alex) Thank to all the other Officers for Understanding and sorry it had to happen the way it did.

PS - Sean, don't worry baby it's all yours next year

PPS - To Niki, Dread, and Sparky. The year wouldn't be the same without you. I miss you all already, love you guys

PPPS - One last Person to thank, from everyone in Engineering, and my own personal thanks go out to our GOD, Julie. Thank for everything you've done, and will continue to do, we all love you.

Joe McNamara

MECH 9T9

Mr. Blue & Gold





VP Finance

Well this fine year is coming to an end... and what a glorious end it is too. Too bad the beginning was so rough. I started the year with high hopes and great dreams. As the year progressed, time went on, and I learned the meaning of the word redundant (to repeat the same thought - to say things twice). I gradually learned that dreams are for people who are sleeping, and high hopes are only for aliens and people who never ride the subway.

That being said (and YES, it DID have to be said! the finances of the Engineering Society are in great shape. Julie 'God' Wilkinson managed to make me look good by doing all of the hard work. I am forever grateful - thanks. The Alumni Association was kind enough to donate more money this year, allowing us to spend more than ever on Special Projects. The levy fund was used to help start up the wonderfully successful Career Office. The plague formally known as 'Fluosh Night' was lifted due to the hard work of Joe, Danny and Kristin. Suds seems to have finally found the meaning of fiscal responsibility. The Scores re-started the tradition of selling first year text books, and enjoyed some success - although we spent a ton of money on bar code scanners.



Alex Paradi

INDY 9T8





VP External

Once a year when the leaves fall, thousands of younger, more innocent versions of ourselves walk through the great doors of Sandford Fleming. Ecstatic to see old friends, already wary of killer timetables but with a little part in the heart eager to sit down in CBrig again. Eight months later, we always look back with a condescending shake of our heads at how naïve we were and how hopeful we seemed. This year is no different. Personally, I loved this year and almost everything about it. Sure I have my regrets and I can only hope that many people have very short memories, but when I think about all the fun I had... hey, it was all worth it!

I loved being VPX and I'd like to think that we all made some kind of difference. There was a lot of blood, sweat and tears but a lot was accomplished. I met so many new and amazing people and even changed my opinion of many I already knew.

The Engineering Society is a grand adventure and once you're involved, it's hard to let go. The opportunity is just waiting to be picked up. And as for the rest.. The game of politics is a brutal one but it's always exciting!

To everyone, may your convictions never waver and may the resistance you encounter always be coupled to an ideal amplifier. Best of luck in the coming future.



Karen Virk

ELEC 9T9





VP Internal

As I sit here once again two minutes before a deadline I start to wonder if I'll ever get anything in on time! Here it comes: Yet another boring write up.

When I first took this job, I had very little idea what it is I do. Today I am happy to say that I still have very little idea what it is I do. On a more serious note, I tried to be the best dam VP Secretary Internal as possible with important tasks such as getting Sally her morning coffee, making sure the pizza for the meetings was at just the right temperature and ... I collate! I'd like to thank everyone who helped me through this sometimes stressful year. I'd like to thank you all personally however I would just forget some of you and that would be bad. You all know who you are anyway. Special thanks to Julie for putting up with all my antics this year.

This year is filled with tons of little moments of which there are just too many to mention here. Just a few that come to mind are:

"Hell has some nasty weather" - Tank Traps (in chariot races) are fun. - "I shot the Sheriff." - Fisk! for a day. - "I BUY YOUR JEWELRY" - "Please don't rip that Toilet Seat Off" - New Ho King @ A.M. - "We're with the Union" - "I do NOT own Zedward." - Look... It's there: WEDGE!!! - "Just leave me alone and let me die!" - "Base to Car 26, is Drago his first or last name?" - "<megaphone> Attention Citizens of Windsor... I am NOT wearing any pants... That is all </megaphone>" - Zoom Zoom Zoom... Everybody loves an Escher! - The weather forecast on the electronic sign IS correct. - "Hey who is that in the silver hard hat? Why it's MARIO BAKER!" - What was that smell in our room in Ottawa? - Raytracers are fun - "Put your clothes back on Coach Eli" - Never let the truth get in the way of a good story - "Hey look the sun is coming up!" - "Who is Tommie Frazier" - "Why are we always running?" - I AM Roman Pahuca - "That's the Cats Ass" - Everybody Loves Bush! - Mariott still sucks. - "There will be no more trouble tonight" - To all the SLUTS (Student Leaders of the University of Toronto) at Prichards - "Just keep walking" - "Stop playing with those friggin' Roboscans!" - "We're lost... But we're making GREAT TIME" - EngSoc Chair Racing Rules! - "The name is CHIP! One syllable... C-H-I-P" - "We're with the Band" - The Flabberwoofer! - "(singing) Might as well be working on a SUN!" - "How 'bout those Vindows Virkst ations!" - We play for the United Way - "Can you boys please get off that roof" - ECE Wins the Chariot Race! - "President SALLLLLLLEE!" - "F! Vince!"

I'd also like to take this opportunity to officially resign from the Engineering Society. Too bad no one will read it until March. Pity.

To those who are going, thanks for all the memories. To those who are staying, the fun is just beginning. About sentence fragments. But never start a sentence with but.



Paul Andersen

COMP 9T9





Office Manager

As my tenth year in Eng Soc draws to a close.....Tenth! Did I just count ten years in this mad house/zoo? I really must be crazy, but as they say, it takes one to know one! The year has been hectic to say the least, but lots of positive things have happened spearheaded by our Fearless Leader Sally. Sally has been truly instrumental in changing Eng Soc for the better, with those around her committed to her vision.

The office continues to be a veritable hub of activity as individuals and groups try to maintain that fine balance between too much academia and not enough extracurricular activity, or is it the other way about? There is never a shortage of things to do - retrieving my wandering chair from Eng Com, equipment to fix - yes, the photocopier does require power to work, and rooms to book - thanks for the short notice!

Highlights of my year include Joe's awesome Orientation, Paris, Codiva Week (thanks, Ryan, for a job well done!), SLDS Bash?, Cannonball (what a blast!), Reading Week (wouldn't you like to know!), Skull™ Night (Kristin & crew - a big round of applause!), Gradball (Karen, your organization was amazing); in fact, the total atmosphere of "let's get things accomplished" has made this year quite "breathless" with non-stop action! I could not have made it through without Bogdan and our Second Cup Coffee breaks. Thank you Bogdan, for helping me stay sane and sober!

Working with Sally, Karen, Alex, Joe, Paul, Rono and everyone else who has had anything to do with Eng Soc has been a great pleasure this year; your patience while I try to mix work and study is deeply appreciated. I shall be sorry to see the year over, but as Omar Khayyám once wrote: *"the moving finger writes, and, having writ, moves on;..."*

It remains for me to wish the best of the best to those graduating, and see you next year to those returning. To each, I add a very special "Thanks for the memories!", I hope yours are as good as mine.

Julie Wilkinson

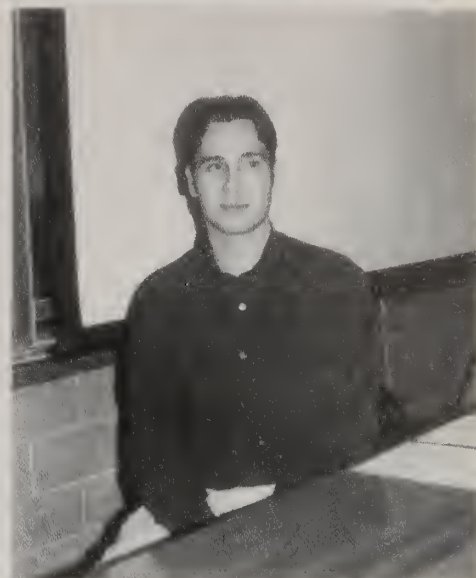
MECH 070





Speaker

Unfortunately no one else was speaker this year so I couldn't copy anyone else's write-up and I had to write my own. It was lots of fun being speaker this year even for that impromptu meeting...Sally). I would like to thank everyone for trying to be as orderly as possible during the meetings and occasionally even listening to what I was saying. Other Stuff: the three friendliest schools this year had to be U Vic, McGill, and UofA (I won't mention any names), some people are still anti-social, and you can't poke the doughboy (unless you ask nicely)...

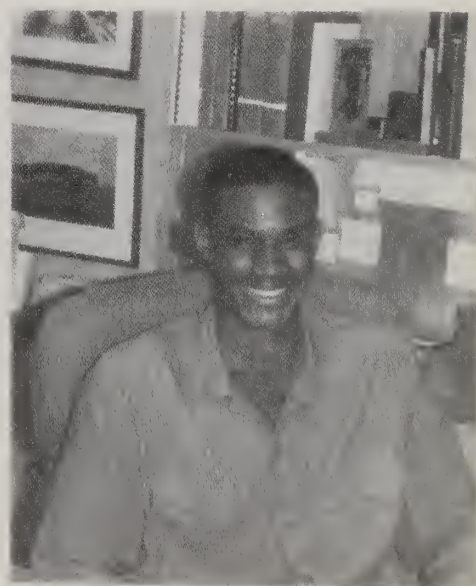


Stephen Rouatt
CIV 9T9+P

Engineering Faculty Council Representative

Thanks to all the Faculty Representatives for their participation on the Faculty Council and their work on the Faculty's standing committees. Their active role in the Faculty's decision making groups makes sure that the students' voices are heard. A special mention must be given to all those that assisted with preparing this year's Professor Evaluations. It's a long and hard process but it serves the students well by keeping our instructors accountable.

I would like to especially thank Sally Atalla, together we planned and accomplished our Academic Affairs goals for this year, and with our new restructuring next year will be even better. Good luck with Skule™ everyone and have a great summer.



Dwyane Shirley
MMS 0TO



Becky Curran
CHEM 9TO

Women's Issues Committee

Well, this is it. The Women's Issues Committee has reached the end. As some of you are aware, WIC is not going to be around as a committee next year. Instead, all items currently dealt with by the committee will be covered by a new committee: the Student Issues Committee. This change came about with the realization that most women feel pretty comfortable here at Skule™. This is a good thing. I think we should all take the time to thank the ones here at Skule™ for making us women feel comfortable. And on that note, the final Women's Issues Committee Chair bids you adieu.



Karen Barbara
CHEM 9T7+P

Fourth Year Committee

Throughout the year, the Fourth Year Committee takes care of the things that are important to the fourth year students. The committee spends its greatest energy organizing the formal event, GRADBALL and the IRON RING PARTY, which are some of the most memorable events of the four years spent at SKULPT.

Thanks to: Julie, for helping me with everything that I had no idea about (i.e. EVERYTHING), Sally, for her support and guidance for the Committee, the members of the graduating class for contributing their ideas, the Alumni Association, for showing me what may lie beyond 4th year and the Committee members for volunteering their hard work, time and effort which contributed to the success of the events.

When the class of 978 walks out of Convocation Hall in June 1998, degrees in hand, ring on finger, we will definitely be proud of our accomplishments.





Blue & Gold Committee

So the year comes to an end and my role as Blue & Gold Committee Chair is nearly complete. The first sunny Homecoming Day Parade in 4 years, and snow on demand for the Chariot Race. Who could ask for anything more? Congratulations to Joe for winning the Mr. Blue & Gold pageant. May self-imposed fame and glory come to him. Also congratulations to the ECE club, who won the Chariot Race for the second year in a row (Ottawa was great, what I remember of it). Note: Ban tank killers in next year's rules.

I just want to thank everyone who helped out with the Blue & Gold Committee this year, especially Heather Joe (mail to BevERage ratio - 1:1), Matt and Sean for their help with the Chariot Race, Drago for his infinite "wisdom", Anna for arranging us a dunk tank, and all our (drunken) Mr. Blue & Gold Pageant Judges. Thank you Julie (I promise I'll clean the Stores soon). A special thanks goes to all the Frosh who came out and got involved. We need more skule "mates like you.



Ryan Morris

ELEC 9T9

Social Committee

It's 1997/98
Social was great.

Wonderland rocked
I lost my socks

One of the rides
We threw rice at the brides

At Oktoberfest
U of T was the best

Drank til we fell
The evening was swell

Pee breaks on the road
We had to unload

Hot chocolate we drunk
As Santa's waist shrunk

From the belt Alex gave
The star of Dave
Roundday,

In pipecleaners of gold
And the story's half told...

In the New Year
Boris appeared

Joe had a baby
Anna's his lady

Chip and Vinder danced
We all pee'd our pants

The Amazing Cannonball
Held in a dimly lit hall

A good DJ was found
And food did abound

The men were dashing
The BNAD came a crashing

The ladies were lovely
But that's to be expected

We had a good time
Yet unable to rhyme

We'd like to say thanks
To Julie

Who knew a twenty-sixer
would go so far?



Heather White &
Christen Taylor

GEO 9T9+ & MECH 9T9



Colin Knowles
MECH 9T8+P

***I**nroducing... the world famous, quadruple prize winning, quintuple record setting, TSE crashing, football field dashing, alcohol stashing, oktoberfest bashing, joke rehashing, fountain splashing, royal york trashing, jumbatron flashing, united way walking, stealth band stalking, scavenger hunt jocking, hockey game socking, grad ball rocking, con hall shocking, chariot race clocking, speakers corner talking, imposter band mocking, yonge street cruising, mix weather musing, jay ingram abusing, blue jay enthusing, varsity*

LGMB Leedur

And so ends another great Skule™ (book) year for the bnad! In no particular order... Campus Wake-Up... Upper Canada Brewery... MIX 99.9 morning show... Gradball... MIX 99.9 at the CN Tower... Breast Cancer Walkathon... finding the time capsule from ten years ago in the ceremonial drum at Cannonball... Radio Broadcasters Convention... Varsity Football games and Wedding Crashing... Santa Claus Parade... the Bnad climbs the CN Tower... Alumni Reunion... the traditional CIBC-money-revealing-thingy-followed-by-McDonald's-orgy... a rocking Orientation... U of T Day... Blue & White Bowl... Frosh-for-a-day... Godiva Week... random lecture crashing and probably a million other things I'm forgetting about.

Plus, we got our room renovated and redecorated... a new ceremonial flag... a fully functional (kinda) bottle machine... a brand new double-capacity can machine (we might even go a lunch time without the machine running outta Nestea now!). the Godiva cloak of concealment... and, of course, the Bnad CD and 125th Anniversary CD-ROM is underway!

Of course, it takes people to make all this stuff happen. I'd like to thank Ryan, who's done a great job as Junior-Bnad-Leedur-While-Actual-Leedur-is-on-PEY, and Steve, who fulfilled the role of Drumb Major admirably (no, really!!). I'd also like to thank all the bnad regulars (you know who you are) and all the Leedurs of bnads past... and best wishes to Ryan, Gavin (1X Leedur!) and Leslie next year! Onwards through the 125th year of Skule™!





bluesing, referee accusing, rum and coke oozing, hart house farm carousing, hmv approving, ear drum bruising, iron ring perusing, jesse and gene firing, coke machine wiring, world takeover conspiring, instrument acquiring, fear inspiring, introduction tiring, eaton centre - cn tower - sky dome - four seasons - pratt building - innis condo - scarborough rt - spadina streetcar - and subway opening... AND SUBWAY CLOSING... Lady Godiva Memorial Band, Marching Gregorian Chant Society, Renegade Musical Terrorists and White Noise Brigade!

LGMB Jr. Leedur

My term as Junior Leedur is up, but my term as Senior Leedur is just beginning. You know what that means – THE DAYS OF BNAD EXCESS ARE BACK! It's been a good year for the Bnad. We didn't lose money (as in have it vanish), and no one was killed on an event. No deals were made with the Devil (aka Drago). The Bnad Room door mysteriously moved. Humorous/unmentionable songs were uncovered in the LGMB archives. Oops, I just mentioned them. DOH! Our second ever female Bnad Leedur was named (equal opportunity reigns in the Bnad – Yah, baby!). And there's potential for more before the year ends! The LGMB CD may soon appear. Someone may die on an event... oh, that's not that good. We can't afford to lose Bnad Members, and dead bodies stink up the Bnad Room and attract Fruit Flies. This paragraph is far too long but I don't care and my grammar sucks. You too can experience this type of mindless drivel – just come out to Bnad Events. Check the sign on the door and show up at that time (or later). Fun will be had by all.



Ryan Morris

ELEC 9T9





Leonard Qian
COMP OTI

First Year Committee

First off, we would like to thank oTo and SAC_{sex} for borrowing and not so graciously relinquishing our chariot, making us WORK for it which was a task we enjoyed thorough v. For the oTi's who supported us afar in SPIRIT I hope to see you all on the battlefield next year! In the spirit of gratitude, I also wish to thank all of you who came out to support the Frosh BBQ, and Paul for the Phoenix party. As well as Eng Soc for all the swell meetings, CIBC, the Canadian Government, the X-files, WCW, NWO, the TTC, George Bush, and all the reject U.S. presidents, WE LOVE YOU ALL. Last but certainly not least, Penny Seymour, Mrs. Lee and Nakamura D's + J's moms, for showing the boys a "good time". I am sorry if I missed anyone, but I gotta let I'll leave you with these words "don't let work get in the way of a good time" Ya, BABY!

Naughty is Nice



Ads Manager

So, what is an Ads Manager? He's the guy that goes out and finds companies interested in advertising to engineers and generally manages the advertising process for the two engineering papers - The Cannon and The Toke Oil. The Ads Manager position is a new one and was setup with the help of Anna Edwards, aka Anna Banana.

Anyone can sell advertising and one of the perks of this position is that you get 50% of the money you raised for ads. Its an easy way to raise a little extra cash for those midnight runs to Einstein's / Note: They paid for that commercial endorsement !!

A special thanks to Anna, for letting me in on the secret duties of the Ads Manager, and Julian Dunn for making sure that I did my job.



George Babu
NSCI OTI





Skule™ Nite 9TS Producer

After braving a tortuous rehearsal schedule, grueling building sessions, a deranged director (can I say that?) and a perplexed producer, the cast and crew of Skule™ Nite 9TS still managed to put on a spanking spectacular spectacle. Memorable guest appearances, lavish sets, brilliant choreography, musical geniuses, stellar special effects and side-splitting comedy combined to make the 75th anniversary show at Hart House Theatre a smashing success.

Hyperbole aside, Skule™ Nite The Musical Comedy Revue is the most professional (well, at least the most over-budgeted) variety show on campus. It is a chance for engineers and friends to showcase their sophisticated wit and display their hidden talents. If you can sing, dance, act, design, write, carry large objects or (god-forbid) produce! Come out next year and be part of the 76th anniversary show.

Thanks to Trevor, the cast, the crew, the production staff, all the little people (haven't you always wanted to say that?), and everyone else (except those people who didn't bother to come see the show!). See you next year.



Kristin Hofstee

NSCI 9TS

Stores Manager

Once upon a time, when knights roamed the earth, and dragons had not yet invented the can opener...

In a dark and dreary monastery, in the uncharted badlands of Toronto, a lowly engineering student opened a store and called it, creatively, "THE ENGINEERING STORES." And students came in droves. Scrolls of ancient wisdom, known as first year textbooks, sold well to a knowledge-thirsty generation. Lab notebooks, engineering paper, and drafting kits (ON SALE! CHEAP!) flew out of the store as though by magic (and magic it was with the new beeping, high-tech cash register). As dusty treasures, and long-forgotten merchandise were brought out into the light and displayed, students became AWARE...and bought. So the engineers prospered, each and every one, till they went to their calling of the iron ring.



Julie Garvin

CIV 9TS



Danny Kocic, Aldona Wiacek & Jacob Hanley
CIV 9T9, NSCI 9T9 & GEO 9T9

Suds can be summed up in a single word: HAVEN. This has been the hideaway, where all problem sets and failed exams could be drowned and buried. Despite all the work that Suds turned out to be, even we, the managers, found sanctuary in our friendly neighbourhood Pre-Pub Pub.

Godiva week, Frosh week, Shooters, and Halloween were a blast. Thanks to Putt for a pair of super successful dog lamb roasts. Yes Alex we're gonna have rood, so stick your BIG snoot in someone else's business. Stripsearch, thanks for being around. Thanks to an amazing group of sex-slaves staff, without whom the manager threesome team would not have survived. Thanks to all our patrons, CBS for NOTHING! and Julie 'God' Wilkinson. Here's to the desperate measures and explosive impressions we made.

Suds Duds

AND STAN, WHY COULDN'T WE HAVE A WHOLE PAGE LIKE IN ALL THE PREVIOUS YEARS OF SUDS EXISTENCE.

(Note: Dan, sometimes I wonder what YOUR idea of a whole page is! Ed)





Congress of Canadian Engineering Students

The Congress of Canadian Engineering Students (CCES) is an annual conference held in January. A different school hosts CCES each year and this year, UofT will be the host. Over 200 student leaders from across the country will gather at CCES to meet with each other and with industry.

It's hard to believe that we've been planning this event for about a year now. One of the most noticeable things that we've done so far is sending a delegation to CCES '95 in Edmonton. That was a great trip, but there's much more to us.

Here's just a few things to remember so far: 'Soliciting Funds' - "C'est tout bon!" - "Tony you look like a blueberry" - "Sally can fake it" - Thadd's jokes - Firefighting - UofA, McGill, UVic - "... because it hurts when I swallow." - Suga

But more importantly, let's not forget some of our 'future memories': Hart House Farm Retreat - The Roman Pubcrawl Pub Crawl - Bill Gates as a speaker - Hospitality Suites - Sugar substitutes

Special thanks to everyone involved, especially the organizing committee: SD SW BW YY AY CK BM MB JW BB ME JPP MGR FT YW LF RG DS J CAG VK CR SR ST XG WL JS BCTN BJ RP

Thanks to these people too: SA, FI, LP, JW, KV, TC, PA, MC, BH, and yet another JW. Most of all, we'd like to thank Virk for selling us to have someone in charge of our money. Fortunately, our VP Finance agreed to take on these responsibilities.



Tony Roberto
COMP 9T8+P





Carole Song

NSCI 9T9

High School Liaison Committee

The High School Liaison Committee is proud to announce the end of another successful year! Through U of T Day, High School Visits, Fresh for a Day, March Break Tours, and Skule™ Daze, we were able to reach out to many high schools to promote both U of T and Skule™.

Special thanks to Deirdre Stanton, Faculty Office, Jean Cruz, Fresh for a Day and its record breaking attendance, Shirle Ho and Tamara Ho, Skule™ Daze in May, and of course, all you Skule™ people who gave up precious sleep/study/whatever time to give the committee a helping hand.

Enjoy your summer guys - you deserve it!



Nauman Hasan & Shailja Tewari
COMP 9T9 & COMP 9T9

Employment

The Employment Center was a direct result of the March 1997 referendum to establish a new Engineering Career office this year. As a result, we worked during the summer with the VP External Karen Virk to compile and conduct different surveys that resulted in invaluable suggestions towards the direction of the new office.

Finally, with the tremendous help and participation of many alumni and faculty staff, we found the perfect candidate in Seema Opal. As you may know, Seema began working with us at the beginning of the semester, setting up the office and helping the students to obtain jobs. She is also working on a database of potential employers.

This year we have organized programs such as the Alumni Mentorship program, which provides a bridge between students and the industry. We have also undertaken two pilot projects. The first is the Student Host Program, where students meet and greet employers who are on campus to interview some of their colleagues. The second project is the GSES orientations, which will be offered in March to the third year class. Various other initiatives such as summer job search seminars and professional development seminars are also being conducted to introduce engineers to the art of job hunting.

We would like to thank everyone who worked with us this year. Karen Virk, who manages to make me (S.T.) bring involved in the Engineering Society this year.





SAC Representative

Pop Quiz: What do all the following have in common? Political support for students, health cards, cheap barbecues, support for engineering activities, Orientation events on front campus, and ongoing student activities throughout the year. If you answered "A few activities organized by the good people at the Students' Administrative Council (SAC)", you are absolutely correct.

SAC's mandate includes making university life fun for undergraduate students, but at the same time, fighting to protect students' political rights. Over the past few years, relations between the Engineering Faculty and SAC have improved dramatically. Recently, SAC has realized how important "Skule" spirit is for the entire university. The evidence of this is plentiful, ranging from the presence of SAC Executive members (especially Pres and VP Teddy S. and Maria G.) at Engineering events (like Suds), to financial support for many projects, including: Sunrayce, Concrete Toboggan, the upcoming Canadian Congress of Engineering Students (CCES) conference hosted by University of Toronto, and MOST IMPORTANTLY, yearly support for the excellent sounds of the Lady Godiva Memorial Band.

But this is not all SAC does. They have services which are available to all undergraduate students, which will apply to most of you. These benefits include a fabulous health plan which pays for 80% of your LEGAL curative drug costs, cheap office services (computers, faxing, photocopying and laser printing), a student lounge, which has a large TV and a phone, as well as the opportunity to meet student leaders from across campus...an enlightening experience. SAC also runs the Hangar, the only permanent campus pub (as far as I know...but SUDS is better!)

SAC signs many up and coming bands to play at the Hangar. Be sure to listen for concert announcements, and remember that the price for these concerts are a fraction of what you'd pay for a big gig...tickets for *Our Lady Peace* cost \$10 last year.

SAC is there as representation for you. Please feel free to contact your SAC reps (Julie will tell you who they are) if you have an issue that should be brought to all undergraduate students. Also, don't be afraid to go to SAC if you would like to talk to one of the executives. They generally will take the time to help you, if they feel that your issue is something that affects many or all undergraduate students.

SAC IS THERE FOR YOU, TAKE ADVANTAGE OF WHAT THEY HAVE TO OFFER!!!

The other SAC reps this year were: Liza Miller (Executive SAC Rep), Preeti Rungta, and Christopher Yeow.



Steve Ekstein & Preeti Rungta

MECH 9T9 & CIV 9T9





Engineering Communications Chair

Quick, come up with something witty and somewhere near the truth to put in your Skule™ Book write-up!! Geez, what do I look like, Eng Com Chair? Okay, so the year's pretty much over, and what has been accomplished? Well, you're looking at one of our prized possessions right here, (no, not the picture of me, silly), our beautiful Skule™ Book. Ummmm what else... the Toike may actually be close to making a profit at the end of this year (assuming we've managed to avoid getting sued... and the Cannon managed to come out on schedule just about every single month). In conclusion, things I've learned over the year:

1. The non-existent BFC should steal the whole Toike, or none at all. None of this half an issue garbage.
 2. Always ensure that there are none of your fellow communications staff around when under the hypnosis suggestion of the Amazing Boris.
- And finally,
3. Nothing kills a case of pre-exam jitters better than a good race down the ramp in Galbraith with the nice new Eng Com Chairs!!!



Aнна EDWARDS
COMP 9T9

Computer Systems Administrator

As the Computer Systems Administrator, I had the longest title and list of things to fix. What else could I have asked for, apart from a salary? <grin> (Nice. He deserves a *Edison* - Ed.)

- Lessons learned (and re-learned):
- If it ain't broken, DONT FIX IT
 - Microsoft Networking is an oxymoron.
 - Bert and Ernie are incorrigible!
 - Computers are STUPID (So what if they're amazing at Chess?)
 - Murphy's Law - Anything that can go wrong, will go wrong.



Javier Chang
ELEC 9T8





Web site Co-ordinator

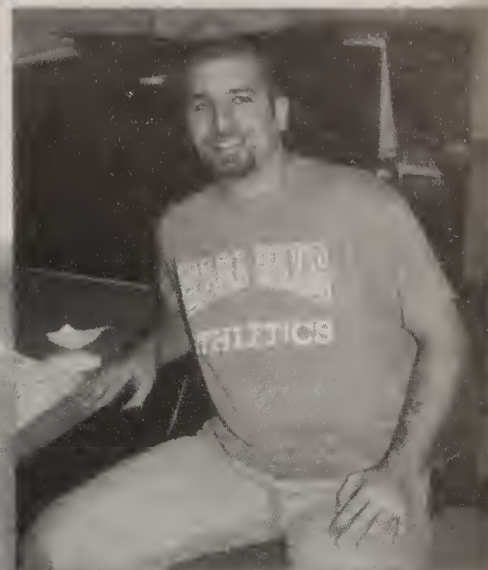
Skule.ca is the official site of the engineering society. Here you can find all the events that happen at Skule™. Also there are links to other interesting sites of Skule™ and other Universities. Skule.ca is a way of showing the world what UoF Engineering (Skule™) spirit is all about. Get involved...

You can help with the graphics, the articles, or even with the layout of the site. Cool lava tricks are always welcome.

P.S. We won't make you hate Microsoft and IE but if you do, it wouldn't hurt.

Advice to the next webpage coordinator:

The EngSoc webpage, now in its second year, is another way of communicating to the students what happens at SKULE™. The graphics should be updated at least yearly. Changing the look of the page is also a good idea. However, keep the structure of the site consistent to make it easier to use. Avoid large graphic files. Remember that not everybody has Tr's at home. Also design the page at 800X600 because that's the most popular resolution. Try to make your own graphics since this is an official site.



Ben Dehghan

COMP OTD

F!rosh Handbook:

We'd like to thank all the Handbook staff for really pitching in and getting the Handbook done on time with no all-nighters over the summer. You're great! And in anticipation of creating the oTz Handbook we're calling all Skule™ members to join us this May and June to put out the next edition. Yes, that includes you F!rosh! A lot of you have told me you liked the oTr edition, so come out and help make the next one even better!



Vera Kan & Albert Lee

CIV OTD & COMP OTD



the Cannon

1997-98 As We Saw It



by Julian Dunn COMP 010

Staff 1997-98

Editors

Julian Dunn & Gina Seto

Layout Editor

Benjamin Wong

Photography

Mike Gillan, Tim Hong,
Ilan Kelman, Chris Langley,
Terence Lee, Matt Lenner,
Winston Lo

Layout and Graphics

Xavier Galvez, Vera Kan,
Ilan Kelman, Greg Kunyavsky,
Terence Lee, Matt Lenner,
Winston Lo, Frank Ng,
Andrew Pavacic, Robin Song,
Lucas Stras

Contributors

Too many to name!
Thanks to everyone who
wrote for us this year

Webmaster

Peter Yeung

Darkroom Manager

Nadia Orsini

Ads Manager

George Babu

1997-98 has been a very exciting and eventful year for the Cannon. Many changes took place in the organization of the Cannon paper and staff. Perhaps the biggest change was that the Cannon was edited by two editors: this year, Gina Seto took care of all article-related matters, and I handled layout, photography, and miscellaneous matters.

Despite poor economic conditions, the number of submissions generally exceeded expectations and, as a result, our selection of outstanding articles led to the development of some truly excellent work, which adds me to believe that people just don't like attending meetings as opposed to just reading content. We also received a greater number of updates from the Eng Soc committee, particularly Karen and Sally, which we feel is essential to having you, the students, and our own commitment of Eng Soc. I now what Eng Soc is doing, could not miss it.

Lastly, we would also much appreciate this year and we finished better than we started, as, among the most important. The year in part due to the newly-minted digital photography pool, in consultation with the Skate Team, for which I spent a long time, the good work of Simon and Tim, also, and, of course, our manager, Nadia, has been extremely helpful and reliable. The Cannon also purchased a digital camera over the Christmas break, which will be used to take

pictures when a photographer with a traditional camera is not available.

In January 1998, the Cannon became a member of the newly-established U of T Media Association. We hope to work closely with the members of the new paper, the U of T.

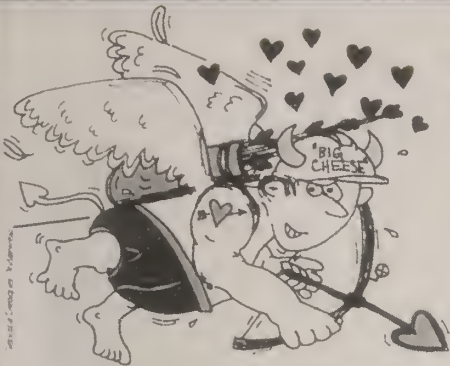
Finally, the Cannon established a website, under the name of the Skate Team, with the help of George Babu, our advertising, and the members who completed the project. You can visit the Cannon's website to help follow our progress.

1998 marks the twentieth anniversary of the founding of the Cannon, and also the 125th anniversary of Skate. Hopefully, Gina and I will be able to leave the

editorship of the Cannon to your hands for both these important occasions!

NB: No Viking jokes are to be found in this year's writing. Go Viking somewhere else.





A Very Horny Big Cheese Speaks:

Hi there, how va doin? Good? OK? Shitty? Save it for someone who cares. First let me dispense with formalities. As you may already (not) know, the past year has seen a successive string of Toike Oike's which can only be characterised as brilliant, defining works of comedy comparable to and most likely even surpassing such masterpieces of art as Leonardo da Vinci's Mona Lisa or Michaelangelo's David. For those of you who never bothered reading a Toike or even heard of it for that matter, let me extend my deepest and sincerest gr attitude. I couldn't have kept going without your delightfully cold apathy to drive me forward in my quest to attain the pinnacle of human achievement. No doubt, in due time, you'll slowly become aware of "that Hempel dude" who single-handedly created the ultimate expression of human thought. As the years pass and my name becomes synonymous with greats like Shakespeare, you'll cry yourself to sleep every night wishing that you had in your possession an original copy of one of my Toike Oike's, perhaps even autographed by me, valued at more than you could ever hope to earn in ten of your pathetic lifetimes. But I digress. I would especially like to thank myself for so generously donating my valuable time and effort into something that will finally put U. of T., Toronto and even Canada on the map. To my precious Erin, who had enough sense to requite my no less than perfect courtship, I applaud your taste in men... make that, the man, for only I could ever inspire you to such breathless and dizzying heights of Love. As for the select few who contributed and for the masses of loyal Toike readers, I accept your profuse adulation, there is no need to bow before me. Exposing the grateful masses even to my somewhat diluted genius (I didn't want to be responsible for injuries resulting from the reckless abandon of wild laughter caused by one of my undiluted articles) was in many ways a most fulfilling experience. I will never forget the generous advertisers who, without my constant prodding, would never have submitted an ad, let alone a dime to pay it with (and for those who haven't yet squared up, pay up dammit!). And who could forget Desmond, upon whom I conferred the title of official Toike Oike Gimp, an honour that would quickly drive lesser men insane (or at the very least, insane). He will no doubt be forever appreciative for the opportunity of being allowed to work with a comedic grandmaster, in effect a Kaspary or, better still, a Deep Blue of the literary world. With my selfless aid in hatching his articles, which would otherwise have been fit for the Varshitty, he gained wisdom beyond his years and is, needless to say, aware that only a kind of hero worship could ever begin to requite the burden I had to put up with. Then there was Phil who, with my guidance and unending support managed to eke out a respectable semblance of what could be termed contributions. For his loyal servitude I have granted his request to apprentice as gimp. Let me also mention young Pip² who blossomed into a kind of whipping boy, pumping out art at my every beck and call. He will be remembered and may, perhaps, in the future, work his way into gimp-hood. Lastly, and thus leastly, there was Mr. 90210, a strange sort, always too cool to show up to any make up sessions but often ready with some tripe that with my selfless butchering was somehow, almost miraculously, resuscitated into material worthy of the Toike. If I forgot to mention anyone, you know who you are. You don't need me to remind you of your name. Just fill out the optional name space and you'll feel much better. [My name is ___] See.

To my many adoring fans who are no doubt undergoing treatment for depression brought on by the prospect of my departure, please remember that proper worship of my cherished works requires a shrine to which you can pray on a daily basis (yes, that's correct, apart from the shrine you have already erected for me, I must insist that you erect a separate shrine for the Toike Oike, it's only proper that my shrine should not be sullied with distractions - especially ones of such high calibre).

In conclusion I would just like to say "mwahahahahahahah I AM THE GREATEST." Thank me your 1997-98 Toike Edi torr. Paul "Oike" Hempel.



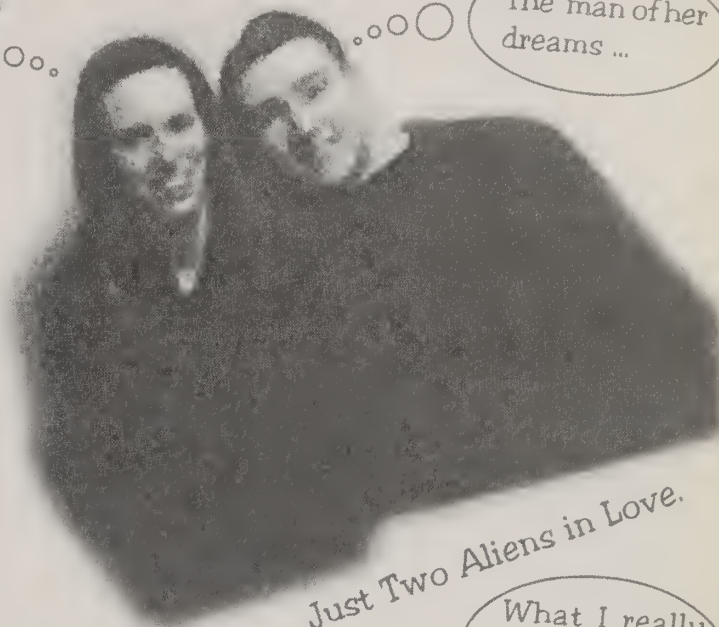
Your 1997-98 Toike Oikists:

Da Big Cheese: Paul "Oike" Hempel
 Da Cheese's Wench: Erin "Dreamboat" Marshall
 Da L'il Cheese/Gimp: "Dezmen" Clivio
 Cannon Fodder: Phil "the" Ber
 Whipping Boy: Dave "Pip²" Patman
 Beverly Hills-Billy: David "Mr. 90210" Perry

???
 No-one
 could
 possibly
 fill my
 shoes
 but
 Who will be next??

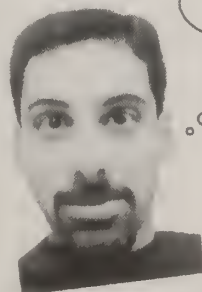
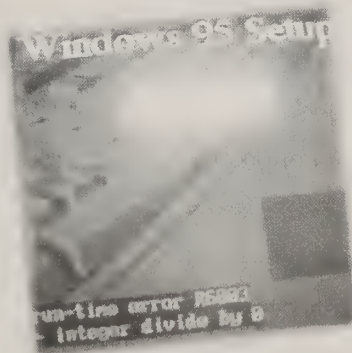
The man of my
 dreams ...

The man of her
 dreams ...



Just Two Aliens in Love.

What I really
 want is to be a
 crack whore.



"Hi. 'Phil' me in! What do I do?" (I think his problem is that he has a "ber" up his ass.)

How the hell am I supposed to get any work done when Windoh's keeps crashing and I can't even re-install it! By the way, if anyone sees Bill Gates, ask him how the pie tasted. (hehe)

This is the Toike Oike Gimp. For information on renting him please call 1-800-OIK-GIMP (you won't regret it, I promise)



Chief Atillator



Drago Banovic
KOMP 9T8 + V

In the 125th year of Skule I am proud to say that I held the prized position in the Engineering Society of Chief Atillator. It was a great year, and I would like to thank all those valiant Cannon Guards who aided me this last year in protecting our beloved mascot. Now, for some interesting events in the past year, and maybe some tips.

Cleveland Police don't like explosions rocking their downtown campus and they pack heat, but thanks to the friendly boys in blue, except for the grotesque supervisor chick who had enough foundation on her face to make a building. ETF don't like gun powder lying around in black duffel bags - One white towel, dirty Car alarm bingo, always a classic passtime - Scaring the Secret Service during Bushes visit - New riot shields - The three Mighty Skule Cannons '67, '82, '94 that appeared on Front Campus during Orientation Week, special thanks to the two previous Chief Atillators' Ed Vujnovic and Taras Kohut for helping out - We remember Hart House Pub, next time Joel - All those who partipated in Cannon Guard Training Sessions CGTS - Seventeen cans on FFF Gpex Powder - Road wake-up - The accidental early firing during the Chariot Race so ECE completed 25% of the course before people figured out the race started - Starting the United Way Run For Cancer - UWREC - It's Wednesday - We do weddings - Darkness

Special thanks to Heather White, Diane Ferrari, Sally Atalla and Aryn Pyke - the lovely ladies whose helped me at this year's Cannonball at the end of Godiva Week in January. Sorry for the powder burns Aryn.

Many thanks to Neil Brewster, Taras Kohut, Chris Iskander and Alex Paradi for helping this year at Gradball in March and for the years of service in helping the Cannon Guard during their undergraduate career.

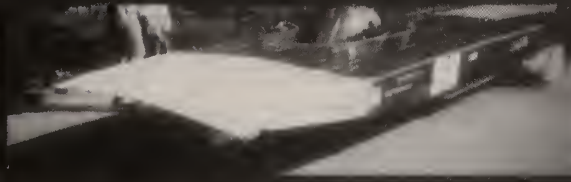
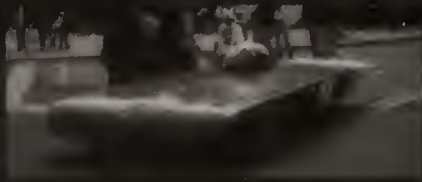
To all those who cleaned the many burns on my hands, arms, neck and ears - thank you.

If anyone ever has any questions or wants to get involved, feel free to ask anytime - just ask for me, puff.

Never let our mascot fall into the wrong hands and keep telling everyone these proud words: "WE'RE ENGINEERS"

RESPECT IT !!!
HONOUR IT !!!
PROTECT IT !!!

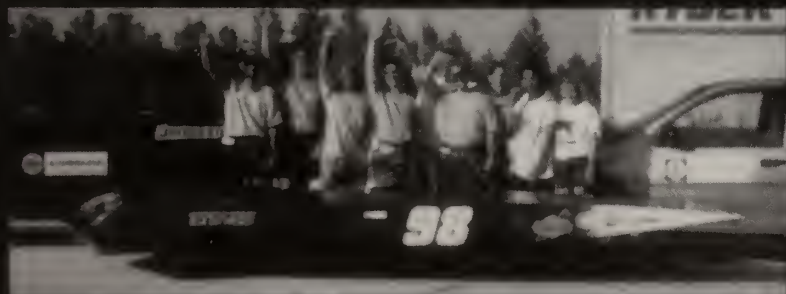
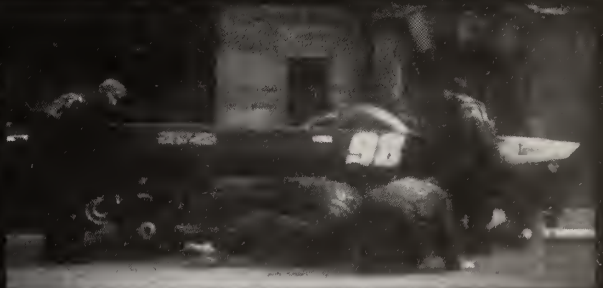




The Blue Sky Project

It's been a great year for the UofT Solar Racing Team and its first car, the Blue Sky Project. After almost a year and a half of frantic construction, in June the team went down to Sunrayce '97 in Indianapolis. Unfortunately, the car wasn't quite ready for prime time yet, but the trip was an enormous learning experience, and prepared us well for our next race, the Florida Sunday Challenge in September. Despite a long drive away from the race, the car's sleek lines impressed everyone there and we made a wonderful finish. (The opportunity to show off the car at F100TC was a great experience. The team bolstered by a great group of fresh members, it was a great experience.)

Thank you to all our sponsors! Call of our sponsors! Team Blue Sky: Kevin Ball, Christian Bostic, Katherine Bryce, Margaret Cram, Pauline Cram, Kevin Cram, Chris Morrison, Farouk Mohammad, Roman Pahuta, Kevin Quan, Jai Srinivasan, and the Blue Sky Project.



UNIVERSITY OF TORONTO
BLUE SKY PROJECT

Solar Racing Team 1997



Mark Ebdon

NSCI OTO

C.U.B.E.

A new club started this year CUBE, the Club for Undergraduate Biomedical Engineering. Membership exploded to over 100 undergraduates who attended seminars and tours throughout the year. Activity culminated in a February Wine and Cheese Reception, where engineers schmoozed with industry and hospital representatives. Other events included an MCAT simulation and special scouting for biomedical engineering jobs/summer research positions. Our website has all the details. Please visit: <http://www.ect.toronto.edu/~cube>

Prof Dev

This committee handled two projects: advertising & registration for the Ontario Engineering Competition (OEC), and organization of NEW National Engineering Week.

For the first time in donkey's years U of T was represented in all six categories of OEC (Feb 27 - March). In fact, 32 people signed up for the Team Design Category — we had to eliminate 24 of these in a fun two-day competition involving vehicles run on mousetraps. Also for the first time in a while, a bunch of cool stuff was planned for NEW's first week of March: debates, games, a Fermi competition, speakers from graduate programs, and special fairs to highlight societies and competitions.





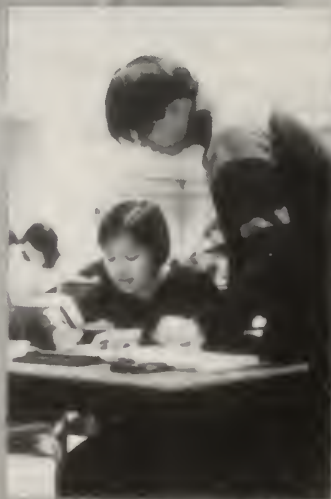
Gratitude

Howdy everyone at Skule™. We are Binh Ha and Lucy Pegoraro, the Gratitude Campaign Co-Chairs. For those souls who do not know what Gratitude is, we'll tell ya! It is where 4th year students (or 5th, or 6th - depending on when you graduate) pledge \$5 back towards Skule™. I guess you can think of it as a leaving class pledge. This year was an awesome year!!! We had high participation (as usual for good 'ol engineers!), and pledged a good amount of money back to the Faculty. Congrats 9T8! I guess it is true - we do have a lot of spirit. All the best grads, good luck in your future endeavors, and remember to give back to the beloved Skule™ in your careers!



Binh Ha & Lucy Pegoraro
ELEC 9T8 & INDY 9T8





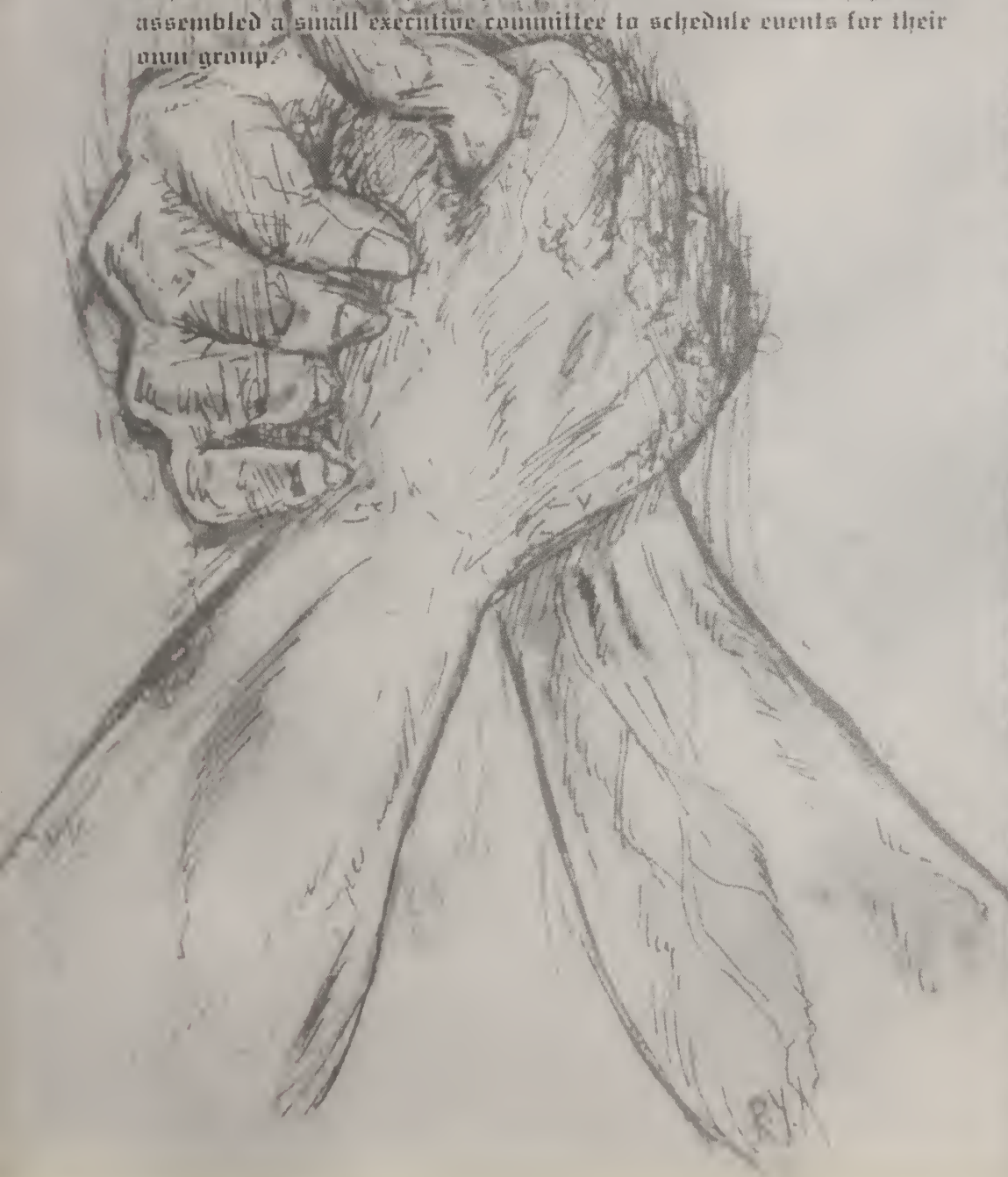
After their first year of study in Adien's Castle, the squires began to specialize in their studies according to their discipline. Each group took their own set of courses, and hence each discipline was nearly isolated from the others for most of the day.

As a result of this pseudo-isolation, a strong bond of friendship formed among the members of each discipline. The orb approved of these friendships because the squires would assist each other in their work and assignments, improving their grades.

Each discipline was given a place in the castle to congregate in. These were called "common rooms". The squires decorated and furnished their common rooms with Brew supplies, a loozecraft table, and signs stolen from town.

When each discipline had organized their common room, they each assembled a small executive committee to schedule events for their own group.

CLUBS SECTION



CHEM CLUB



Wendyline
Wong
CHEM Club Chair



It was an up and down year for us. First our income was in jeopardy when some ex-chair came back and took OUR fooseball table away. Then the pop machine broke down and what else could go wrong? You got it, those little damn mice stole our chariot! Well at least we made it to the Chariot Race with our instant chariot: the Recycling Blue Tote! Add a editur in there and poof! you have a chariot that beats the pack (in innovation, that is)!

Many thanx to all the Chem Club 9TS exec:
Zapanta for organizing the BEST ever Chem Dinner Dance, you kick @\$\$ girl!
Chakravarti for the fun times at CSChE conferences, the candygrams, and plant tours.

Oliver for the being the best accountant one can ever wish for and for giving us a great TV stand!!

Spensieri for fixing the 'ol precious pop machine and for the disciplinary nature you brought to our club.

Lopez (Jr.) for the hockey pool, the fooseball tourney, and the mysterious volleyball and hockey tourneys.

LeFrank for the greatest, most enjoyable smokers. You throw them the best man!

Sisko for your decorative and innovative posters.

Conio for being there and throwing in your wonderful ideas.
Wongkat and Vicira for the spirit you guys have. Keep up the good work!

And to the department of Chem. Eng. - Prof. Boocock and Woodhouse, Sheila Rawlings, Angela, and Arlene - thanx for all the help and support you gave us.

Good luck to everybody and next year's Chem Club crew!



CIV CLUB

This year, the 1997-1998 Civil Club endeavored to improve the university experience for undergraduates, graduates and faculty alike. In so doing, student and faculty involvement and awareness were increased by such memorable events as the following.

- Survey Camp Monument - a necessary and impressive 18-ft. sign was erected at the T-intersection of Survey Camp Road and Country Road 2 near Minden, by the Class of 9T8. Special thanks to Steve Dennis, Anya-Liisa Bobert, and Dana Dramanic for all their extra efforts in this project.
- Boat Cruise - our first ever End-of-Summer Boat Cruise was held on the Jubilee Queen, and was a smashing success! Special thanks to Joe Ramani for all his organization.
- Karaoke Smoker - many soon-to-be engineers sought out the mike to display their vocal talents (or lack thereof).
- Civil Dinner - held at the Pavilion Royale, with high attendance from alumni classes of 9T6 and 9T7. Great food, great music, open deluxe bar... what more could we ask for?
- Concrete Toboggan Race - a team of 15 people were sent to participate in this national competition in Calgary, Alberta from February 4-8, 1998. A lot of blood, sweat and tears went into fundraising, design and construction of the toboggan. Thanks to everyone who volunteered their time and effort.
- Civ Hockey Tournament - Six teams of undergrads, alumni, and graduate students competed in this fun-filled event.

We have had the honor and privilege to be a part of the tradition of the University and we would like to wish continued success to future executives of the Civil Club. Thanks to all the classes that have made these past four years (five for PLAYers) great! All the best of luck in the future to CIV 9T8 grads. That's all folks!



Domenica
Comito &
Joseph Ramani
CIV Club Chairs



ECE CLUB



Anthony Grbic &
Dan Foisy
ELEC & COMP
Club Chairs



It has been a great year for this mighty club as well as a very active one. The Club hosted and participated in a number of events. Smokers were held whenever our social directors were given a chance to dispose of some liquid assets, publications of the ECE propaganda machine known as the "Short Circuit" were known to surface here and there, the revolving dinner dance gave even the sober ones a spin, the first annual 3rd year design competition was held, the 3rd year Ottawa Trip (which even a state of emergency could not stop!) was incredible, the infamous Iron Ring Party (I have no recollection) and of course Gradball. All this and no deficit. Way to go Nat!!)

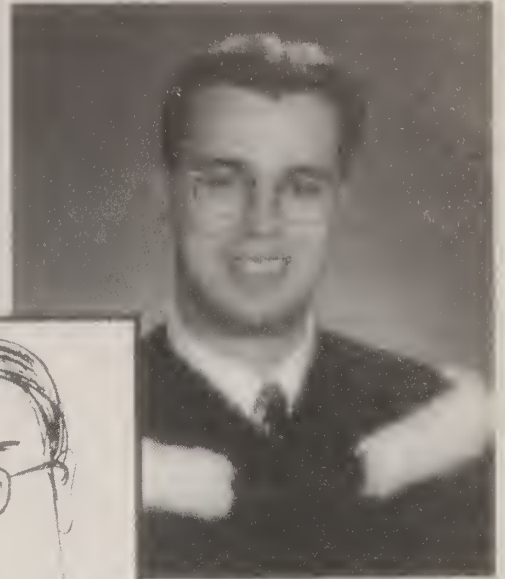
The club also chose a new logo this year to reflect the new changes in the department including an expansion of the Computer Engineering Program. The ECE T-shirts (proudly displaying the new emblem) were also a big hit among students. As for the chariot race, ECE was once again victorious! With the help of strategist General Drago and Sports Director Tom, the tank traps, "the wedge", an abundance of grease, duct tape, garbage bags, a fearless driver and crowds of ECE supporters (lynch mobs) the club was first to the finish line. ECE quashed all challengers or just ran them over. We thank all those that assisted in the defense of our prized chariot and those of the offensive squad who risked all to eliminate the competition. Also, thanks to all who helped to make this year a great one and best of luck to the incoming executive in continuing the ECE tradition. Remember, even though the Club's main source of income and beer money (the ECE pop machine) has been forcibly removed from the basement hallway, THE CLUB MUST GO ON!

ECE RULES!!!



GEO CLUB

It has been a relatively active year, with the usual smokers, which as always were successes. The Geology department undergrads have been such engineering wannabes that they have been hanging out at our smokers. Last years field camp was a blast as well as the field trip to the Tweed area where the main focus is the local BEVERages. Later this year, GEOs are heading to the Mining Games to represent U of T for the first time. All in all, it has been a great year and no one will forget the good times had with Drew's mom.



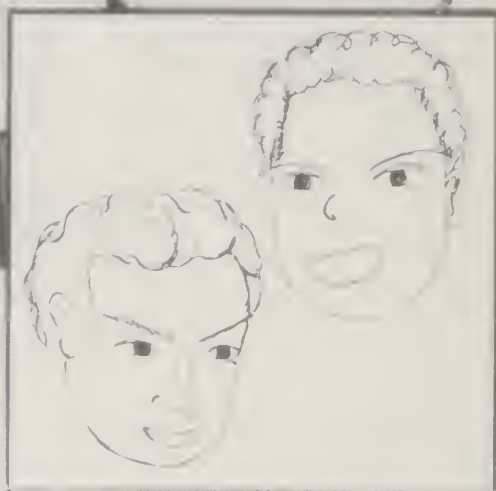
Matt Cherevaty
GEO Club Chair

Handwritten signature: Matt Cherevaty

INDY CLUB



Jeff Batucan &
Adrian Kumar
INDY Club Chairs



The Industrial Engineering Club was desperately short on cash so we had to come up with some money generating marketing strategies to put the house in order. An optimization model told that selling pop for 40¢ would maximize profits, so we promptly reduced our price from 75¢ to 50¢ - the cheapest on campus!!!! We also installed a fooball table and sold junk food in the Indy fridge. The fooball table, fridge and pop machine made enough revenue that we held an after exam smoker - there was free pizza, candies, BEVERages and of course fooball.

Indy Club also does an annual dinner/dance with the Mechs. This year the dinner/dance was held at DENILE nite-club and was well on it's way to becoming the best party ever! Then the clock struck 10:30 and the club doors opened for "DRAG" nite so we moved the dancing over to the safer confines of "The Living Room" - there were some complaints but nothing could have been done. The Club had changed R&B nite to a different kind of "bumping and grinding" - we found out too late to change venues. Overall, it was an interesting nite filled with good food and fun poeple and some good-looking FROSH too. We hope that next year's dance will be better than ever.

After our stealth chariot placed first in the annual chariot race, the INDY's celebrated by getting a head start on the Godiva week "smash the car" event, that is by bulldozing the car upside down. Finally, DA PRANK - this year we did not set loose dogs in heat in the atrium or clog the basement with live piranhas because of animal rights activists from Wild Kingdom (sorry Mechi). However, we did a more viable prank - details cannot be discussed at the time of writing this message - hope everyone got a chuckle out of it!

Also congratulations to CSIE for an excellent conference - this year we (Torontonians) hosted the 18th Annual Conference with over 300 participants! Reports showed that there were no suicides or accidental alcohol poisoning, and we even won the prestigious Loblaw Companies Limited (TMD) thesis competition, sponsored by "Yves and Ron's Hotel Suite of Fun!". Rasha and Aldo's paper made us all very proud. In other news, Windsor sucks.

I wish everybody in Indy a great summer and a promising future.



MECH CLUB

Once one comes to the end of a year it is nice to reminisce. More importantly it is nice to sit back and remember just what it is that one has accomplished. "And just what is that?" one might ask.

You are probably looking at all that has happened this year and feeling that you are no different than you were when you started, that you are the exact same person. How wrong you are. You not only know more math, or what exactly the coefficient of friction is, or even what a four bar mechanism can be used for, but you have taken one more step on the path of your future. Some of us worked really hard, some of us just sailed through, and unfortunately some of us didn't quite make it. But the important thing is that we have all succeeded in learning more about ourselves and just what it is that makes us tick. We are one step closer to knowing just what part we play in this big bad thing we call "society". We have established friendships that can last a lifetime and we have made connections that can only be positive. In short, we have all become that much closer to being mechanical engineers.

Where does Mech Club fit in all this? Well, we don't really. Except that we have held a dinner/dance, repaired the pool table, stood out in the freezing cold to serve you barbecued burgers, got a new and improved foosball table, provided you with a microwave so that you don't have to eat sandwiches for lunch everyday, and made sure you got the cheapest pop on campus. In the grand scheme of things this sounds trivial. And, maybe it is, but we believe that it has contributed to an environment where you can kick back and relax or get to know people with similar (or not-so-similar) interests. We have worked hard to make you feel as you should: Important.

Good luck to all in the years to come. We know that through the hard times you will all succeed. Why?

Because you are all Mechs from U of T, and we all know that this is all you need.

Mech Joke of the Year:

Why did the cat slide off the roof?

Because it lost its m!

Think about it...



Marie-Chantal
Ross
MECH Club Chair



MMS CLUB



The MMS club has the best smokers on campus. here's to many more
Ottawa was a blast - did Ajay ever find his bed? The Annual Club dinner
was a huge success - who would have thought professors could be funny
Where is that disco ball? The finest T-shirts. love them baby. Congratulations to
the chariot team's first place finish. undefeated again. after all plastic is fantastic
Grad prank - did somebody say shape-memory alloys Grad Ball was fabulous
ISS, we have a student chapter Thanks to the executive, we have had a year
filled with festivities, and memories

Heather
Chant
MMS Club Chair



NSCI CLUB

Where is the common room? You mean I have to go outside? Adventuring across St. George Street was the task awaiting those searching the common room. But what they found when they arrived was worth the trek: a larger common area, a new computer lab (although completed very late), and a flurry of industry sponsored smokers.

In their travels outside the common room, Eng Sci's attended the Annual Engineering Science Dinner Dance, where a fun time was had by all... even the cops that came! Professor Francis bested all but one at the chess challenge; we'll get him next year. The fall term volleyball tournament was championed by the 918's who showed their clear superiority, and I'm sure that they will have done (check out the tenses!) the same at the spring term basketball tournament. The chariot race... did we ever find the front wheels? Finally, we can hope that this year will be remembered as the first year it didn't snow at the post-exam Eng Sci picnic.



Kevin Harris
NSCI Club Chair

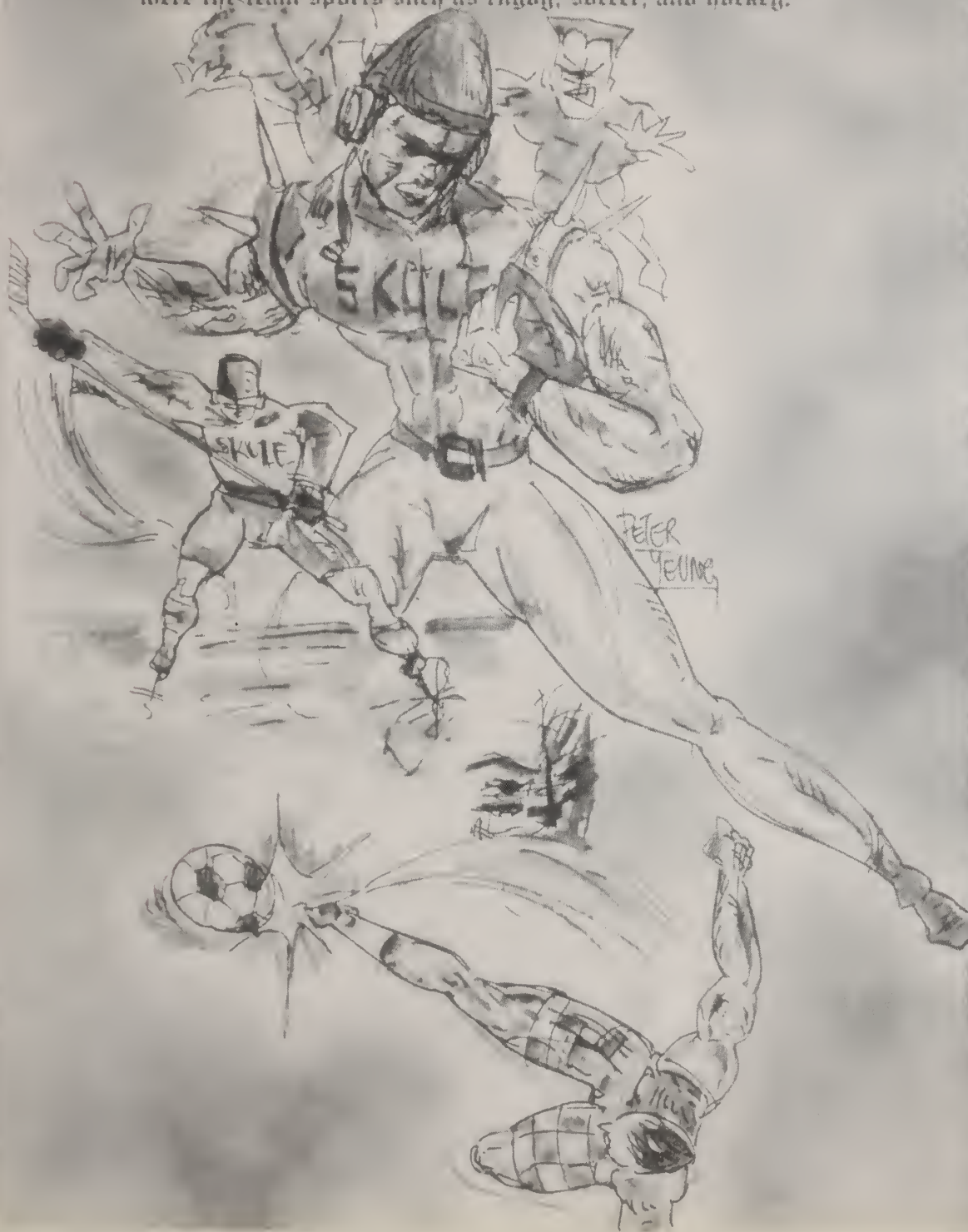




Although the squires enjoyed their design competitions, something seemed to be missing. They craved a more physical challenge, something more primordial. They took their complaints to the orb.

The orb agreed that they had been spending too much time in the castle and took them to the castle armory. In the armory, the squires found swords, javelins, and clubs. In addition to these items, the orb produced other pieces of sports equipment.

Finally, the squires had a constructive way to vent their energy. Some of them became proficient in many sports, while others just participated in one particular sport. Among the more popular sports were the team sports such as rugby, soccer, and hockey.



S P O R T S

SPORTS



Thanks to all the athletes that played and made an effort in making this a successful year. To those that participated in tournaments out of the city, I've heard the stories and I'm glad to hear that a good time was shared by all. Just remember, "What happens on tour, stays on tour!"

Many thanks to the people who made this year run as smoothly as possible. Thanks to the executive: Marisca, Steve, Andy, Jeremy, Ghass, Howie, Arnold and the many commissioners that made the many teams run as well as they did.

Congratulations to all the teams that won championships this year, and to all the teams that made their respective playoffs. I say: "Well done!" As to the rest of the teams, thanks for putting in a great effort. To the players returning next year, I wish you the best of luck.

Thanks to all those that helped out in the organization of the S-Dance, I'm sure a fun time was shared by all.





Womens Hockey



Division 1 Champions!

The best team ever to play Intramural Hockey (probably) brought Engineering our first U or T Championship in 5 years. Nine players with JrB. or higher level experience; we certainly had a wealth of talent. CIAU all Star Vojtech Kucera and Stan De Rango led the defence. Vojtech also led the beer drinking at the Duke; great waitresses - OSAP is going to pay, so "do you want to go for just one beer?" Andy Unger was and is rock solid in goal. With Nando's tenacity, Wills offensive creativity, Adrien's enthusiasm, Gary's courage (tape me up ... I got a game to play!) and Ronnie's humour; we were looking good. Jason Gaudette was the leagues' best defensive forward. Greg Spangler and Jake Dalton were awesome as the young defensemen in aging equipment. Steve Aquino led the team in hits and goals, helped out by his permanent sidekicks Jeff Smith and "Fabulous" DeRango. Steve was certainly rookie of the year, never personally lost a game and was there to lead the Championship party which closed the Duke and finished at Wills Frat at dawn - "oh shit its light out." The struggle against a very strong and somewhat?? dirty Erindale team lasted all year and culminated in a 6-0 final game win - an emphatic championship!

98 1ST PLACE AT PRESS TIME

Tryouts to be of a great team in 97-98 were packed the core of the team returned; Stan played his best hockey ever! Add in "Brian Loy's speed, Neil's passing, Adrien elevating his level of play, Adam "Hands" Jakubek scoring some excellent goals, Sam Lee being named Captain with his superb play and strong leadership, Ezra's all around play; we are looking good, injuries have hit but the momentum continues first place and the playoffs beckon once more. Last 32 games (26 wins 5 losses 1 tie). Engineering Hockey the Legend continues!

See you for a lug in "the Bedford"

MIKE SEE EAGLE



BACK N Westcott.

Ezra K, Adrien
Deveau, Steve
Aquino, Stan de
Rango, Sam Lee,
Greg Spangler,
Sean D'Andrade

FRONT Mike Yak,
Gary Stefanov,
Andy Unger, Mike
Stevenson
Coach Brian
Loy, Will Stratton



Division 2 Champions!

The Skule™ team was an offensive powerhouse led by Earl "The Whirl" Kim and Neil "Jimmy Jam" Westcott. Skule™ 'B' scored more than fifty goals while piling up 9 wins without a loss. At the same time we allowed only ten goals. Greg Kelk was great in net and so was the defence led by Jake Dalton and Darren (championship winning goal scorer). Solmon was Rock solid. Gregor Kranje with Dennis and Jason gave us the "D" of the Division. The Medsies were beaten 3 times (including the final) enroute to the Championship winning close ones as well as blowouts. We went to two shootouts in the playoffs and won them both. Paul Martilla and Jason Vasilaki were outstanding rookies. Dennis Lim showed great versatility on Forward and D. Mike Rogers grit, Marco's Bullet shots, John's bone jarring hits, Mike's bench shaking yells, Sara's excellent timekeeping, Adrien's tremendous speed and leadership were indispenible. ("Come on guys this is a greaqt team: no way we should lose a game" - we didn't!)

Thanks to the efforts of many but especially Adrien Deveau! Undefeated Champions! Fall 1997!
Special thanks to Katherine Van Doorslaer Team Physio/Photographer and all-around great gal!

Mike STEVENSON



Go Skule™!

Last 25 games: 23 wins 2 losses

Skule™ DIV 2 Hockey

The Legend continues!

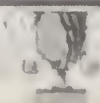


Engineering Rugby

Steins for everyone!! Once again, Skule R.F.C. is the CHAMPION of Div 1 rugby! That's right, the faculty of Applied Science and Engineering has captured the Mulock Cup for the second consecutive year in a row. At 104 years old, the Mulock Cup is 'the Oldest trophy in Canada which has been competed for annually, without interruption'. It is an honor to, once again, be in possession of such a historical award.

This years playoff round was particularly difficult due to an early snow that resulted in a bone chilling game against Meds. The match played in 15cm of fresh snow. This narrow win of 5:0 advanced us to the final game against our long time rivals, Law. With an eight foot ice-wall of endzone to score on, thanks to the Metro snow removal geniuses, it was an energizing game that led to a spectacular thrashing of 18:7.

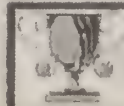
This year our winning squad boasts the unheard of point spread: Engineering:228; Everyone Else:31. Nearly a spread of 200 points!





Last year we had a very successful season. The highlight being our victory over Scarborough Campus in the league championship. This year also proves to be just as great. Our team consists of many returning players and a few key additions. With this year's team it is hard to determine starting lineups because every player on this team deserves

to start. I believe our biggest challenge will come from Victoria College and Scarborough Campus. But in our early meetings with these teams we came out victorious with convincing straight set wins. So far we are undefeated and it looks like we are on our way to another championship season. Considering the talent on our team it looks like Engineering Men's Volleyball will have many great seasons to come.



Engineering Field Hockey





**Men's Team
Division 1**



Co-ed Team

Our ladies towered over the girls of the other teams, that in combination with a well-balanced offense and defense from the men, resulted in an amazing season. Our standing last year of 6th out of 8 was improved to 4th out of 16, after losing in the semi-finals by 2 points in overtime. Hope to see you all next year!



Women's Team

The team defended its championship title from last year with an excellent season. During the regular games the team only lost once, and the finals were played to produce a 2-1 win. Thanks to all the players for their enthusiasm and a great fall season. Good luck in the spring.





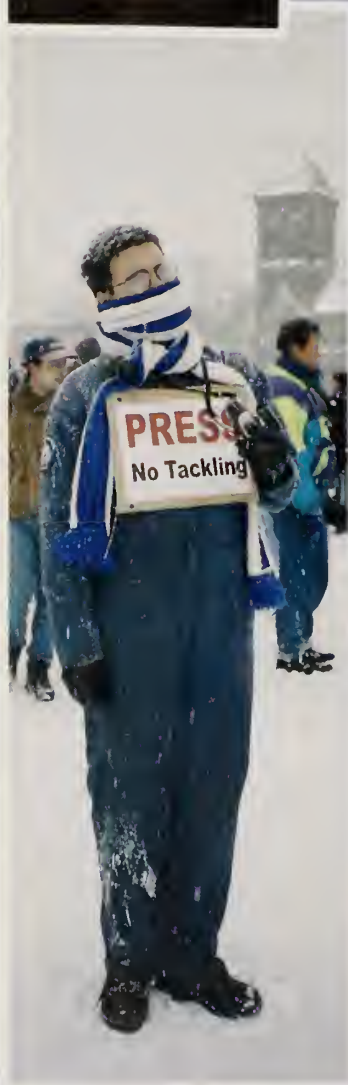
Coed Innertube Team

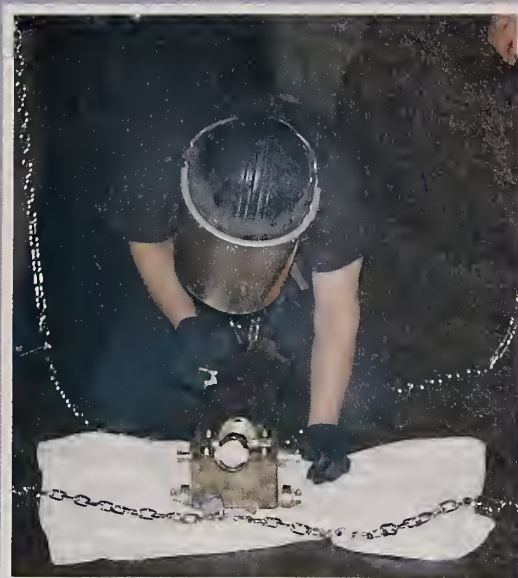
Lots of laughs and pretty good games. Both the SKULE A team and the SKULE/VIC team are doing very well. At present, SKULE A is second within the division.

Men's Team

A slow start for the whole league, but the A team is sure to battle against PhysEd A in the finals. The B team is doing fine, with many new players on the team.







Godiva



In their disgust of King Adien, few of the people of Eng knew of Queen Godiva, his fun-loving wife.

Godiva was a beautiful, enchanting woman who brought happiness to all who knew her. She also had a love of horses and a distaste for clothing (or saddles depending on which tale you believe), but that's another story.

Every year, on the week of her birthday, Godiva's spirit would possess the squires,





Week

causing increased giddiness and low attention to their studies.

The orb used all of its power to try to counter Godiva's playful spirit, but it could only dampen her effect slightly. For the entire week, the squires participated in various fun-filled competitions such as dart blowing and calculus racing.



Mr. Blue

& Gold!



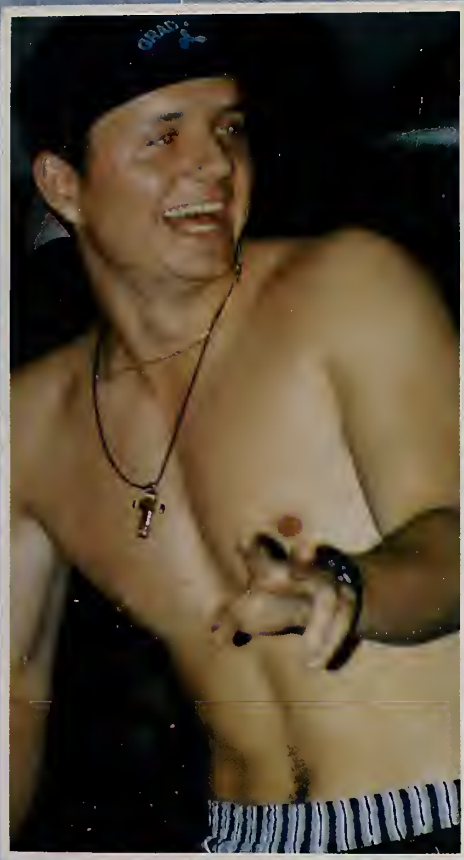
Every year the squires would hold a contest to see who was the most debonair male. Each contestant would perform a routine in front of a panel of ten female judges. The winner

was usually very athletic and tall. As the years past by, the shorter, less attractive squires felt shunned by the judges and stopped entering.

Determined that something must be done, the shortest and least attractive squire entered the pageant. The others scoffed at him, but he had a trick up his sleeve. When it was his turn to perform, he went up to each judge and handed out gifts of gold and sapphires. This impressed the judges who voted him the victor.

Realizing that the playing field had now been leveled, more of the squires entered the pageant. The title of Mr. Blue and Gold was now bestowed upon the winner in the honour of the brave soul who had made the contest fair once again.





Da' (not potent) B F C Committee

Although the Land of Eng was peaceful, it did have a problem with mischief from the surrounding kingdoms.

The Engineers felt that it was up to them to defend their land. They chose the top two Engineers in each discipline and formed the "Breath of Fire Committee" (or so the legend goes). Its sole purpose was to initiate pranks against the surrounding kingdoms, prevent any pranks planned against Eng, and avenge any mischief that wasn't averted.

The BFC worked under the cover of darkness and used sheer wit and raw muscle to execute their plans. Their successful operations soon became innumerable and in time the BFC became legendary.

Whether the BFC existed or not was debated among the villagers. Some regarded the BFC as protectors while others denied its very existence.





Chariot Race

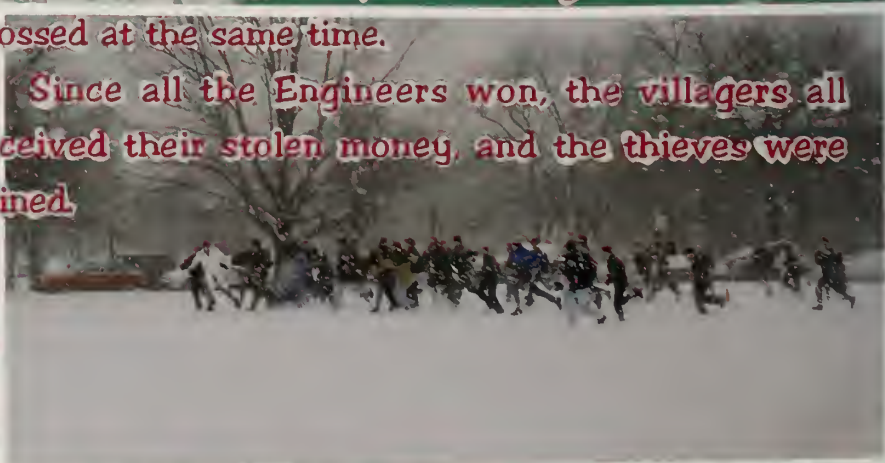
The most notorious thieves in the land of Eng were the bookies at the local racetrack. They continually tampered with chariots in order to fix races and cheat the people.

The angered villagers turned to the Engineers for help. The Engineers agreed; they would enter the race and win with high odds against themselves, allowing them to win back the stolen money and bankrupt the thieves.

Each discipline built its own chariot, strong and sleek. They were so well-built that normal people could not sabotage the chariots.

On the day of the race, the villagers wagered gold coins on the Engineers. Pulling the chariots themselves, they easily outran the horses until their only competition was each other. A huge dust cloud shrouded them for most of the race, and when they reached the finish line, all the Engineers' chariots crossed at the same time.

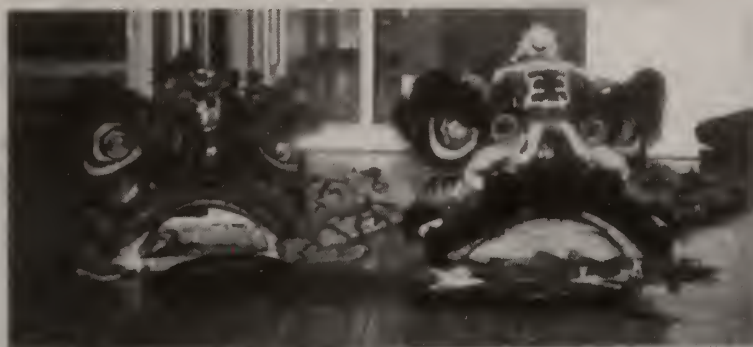
Since all the Engineers won, the villagers all received their stolen money, and the thieves were ruined.





LEGO MANIACS!





CHINESE NEW YEAR

PRESENTED BY CESA

萬事如意

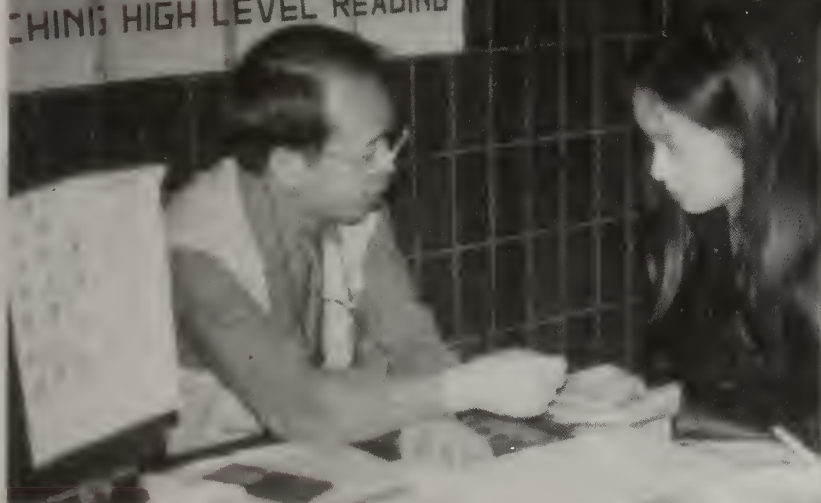
萬事如意

萬事如意

萬事如意



CHINESE HIGH LEVEL READING

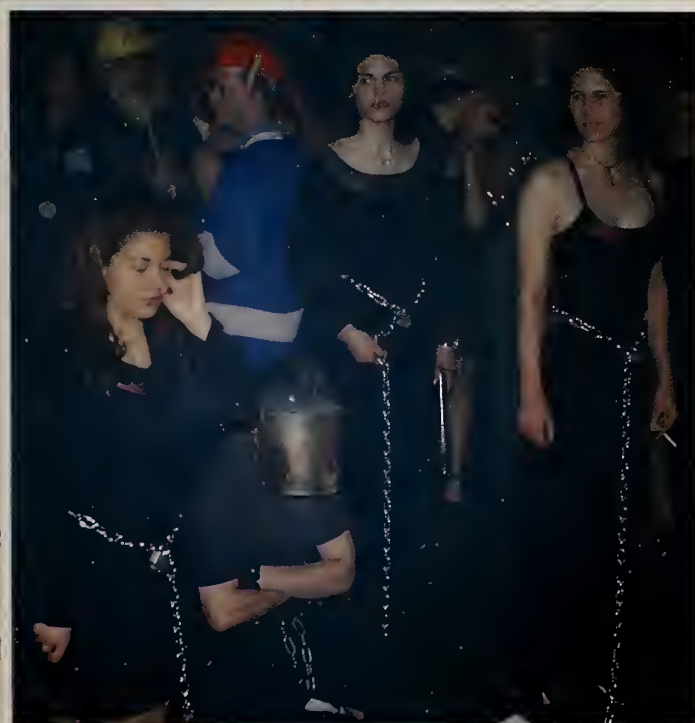


The most prestigious and anticipated event of the year was a formal dinner-dance called the Cannon Ball. It was held each year after the Winter Solstice break so that the squires could recount the details of their visit back home. Everyone attended the Ball, which was very elaborately planned by the orb.



The beginning of the festivities was signalled by the firing of the mighty Cannon, their mascot which was heavily protected at all times.



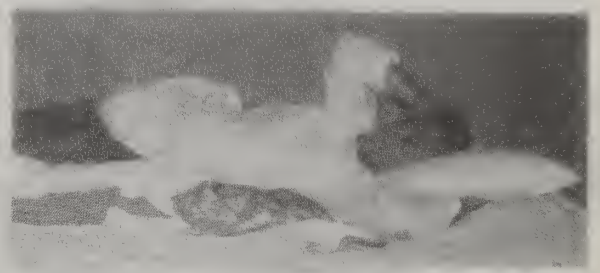


ChCSE Conference October 5-8th



ECE GOES TO OTTAWA

JANUARY 8-11TH







MECH MADNESS





EN ROUTE TO MONTREAL









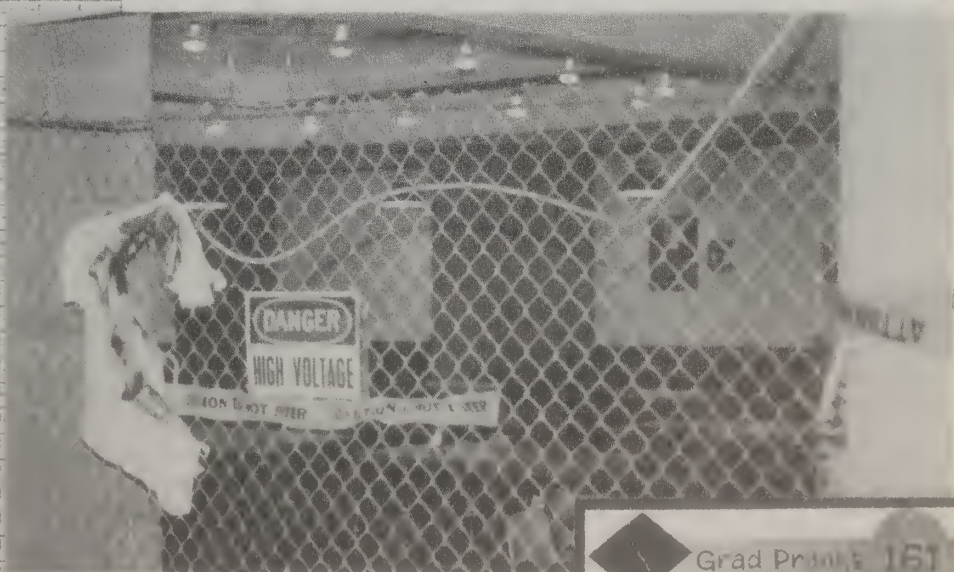
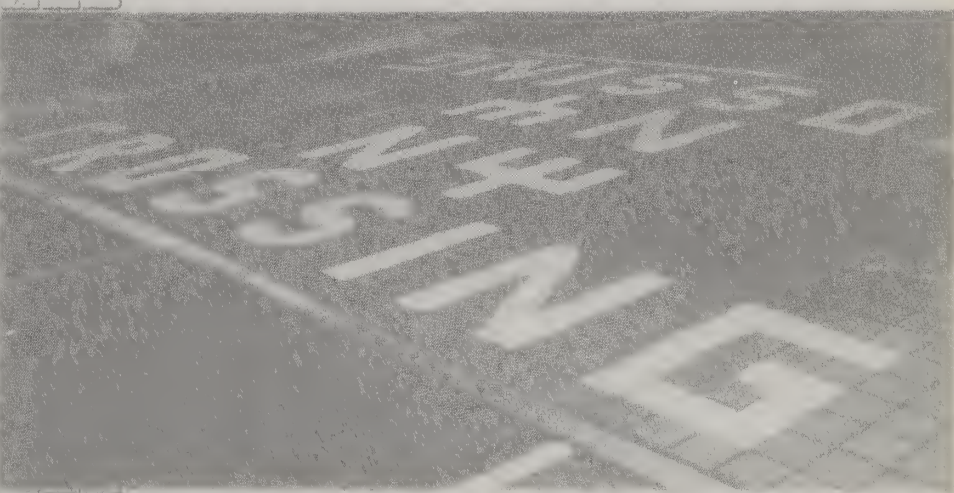
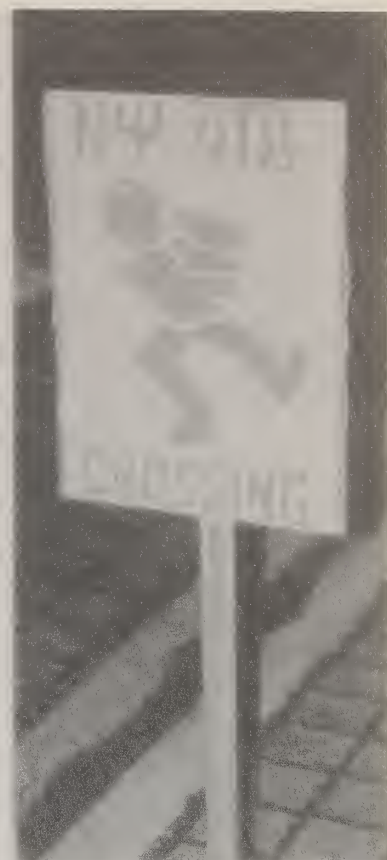
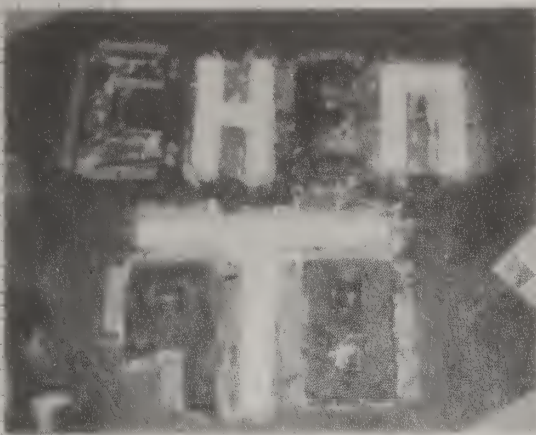


Graded Pranks

Graduation was approaching. The Engineers would return to the Land of Eng for the first time in centuries. The squires felt that such an event required a memorial, a symbol so large that all would know that Eng would no longer be undefended.

They needed a sign that represented the change that was going to happen. After many stages of brainstorming and design, they had it—a representation of power and knowledge.

They chose a mountain upon which to work. Hours turned into days. Days became weeks. But they soon completed their work. A giant shield flanked by a sword and pen proudly announced to the world that a great wrong was about to be righted.



SKIN ENITE

918

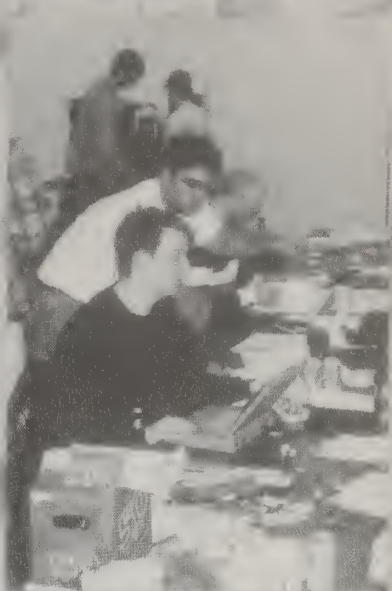
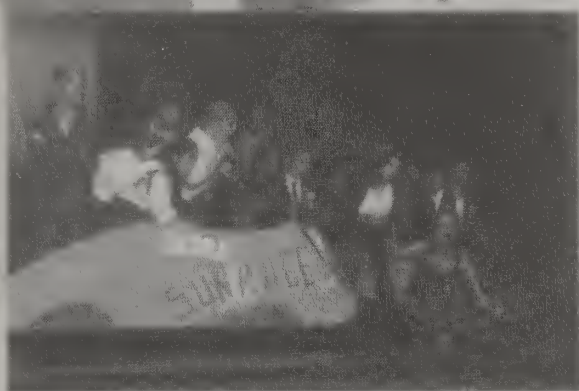
Hart House Theatre
March 11 - 14

The restoration of Eng was proceeding on schedule, but it was not without its problems. Many of the civilians who were helping the Engineers began to lose hope that the work would ever be completed.

In order to combat the hopelessness, the Engineers proposed that they put on a variety show in order to entertain the people and raise their morale.

In their free time, the Engineers built the stage and the props. They also wrote scripts for the skits that they were going to perform. The skits were all comedic and some were parodies of ancient Eng legends.





The night of the performance proved to be a success. Everyone had a good time laughing at all the hilarious performances and getting a well-deserved rest.

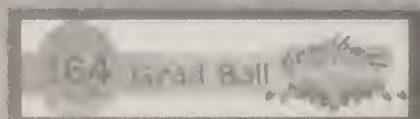


GRADBALL

Saturday
October 14
1998



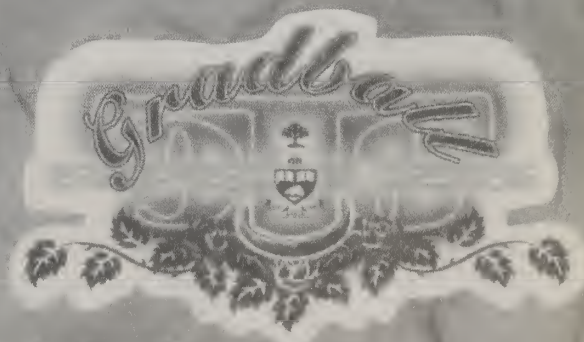
Graduation day was fast approaching and along with it was the Grad Ball. It was one event the squires could hardly wait for; yet at the same time, they hated to see it come. The Ball would be their last social event together as a class.



The night of the Ball was a grand affair. All the squires attended. The Orb carefully chaperoned the evening while everyone danced. Some sat around reminiscing the good 'ole times, while others discussed their ambition for the future.

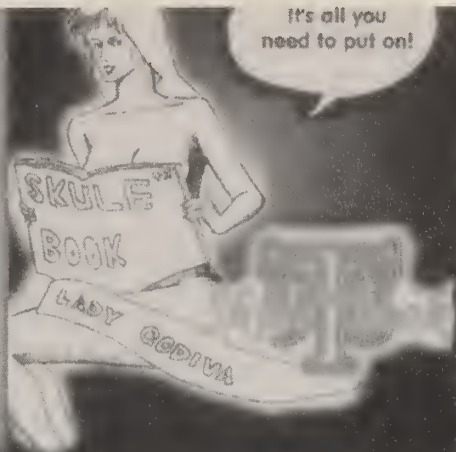






To everyone's dismay, Grad Ball eventually came to an end. Although many were sad to see it end, they knew they had to move on to bigger and better things.





It's all you need to put on!

ALL YOU NEED.

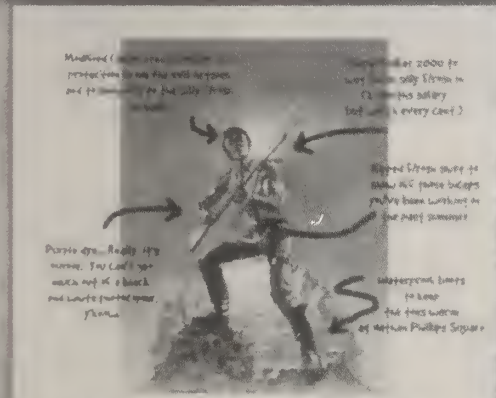
On sale, October 19 to 26, 1997 at the Atrium at Sanford Fleming



**Adien
is coming...**

**Engineers
Rule
The
World**

And they can carry it on their backs too.



Magical (and extremely
practical) way for you to carry
and to transport for the city. (This
is not a bag.)

Heavy (but only 2000 lb
weight) and only 1000 lb
(2,000 lbs) heavy
(but only 1,000 lb)

Weight (but only 2000 lb
weight) and only 1000 lb
(2,000 lbs) heavy
(but only 1,000 lb)

Weight (but only 2000 lb
weight) and only 1000 lb
(2,000 lbs) heavy
(but only 1,000 lb)

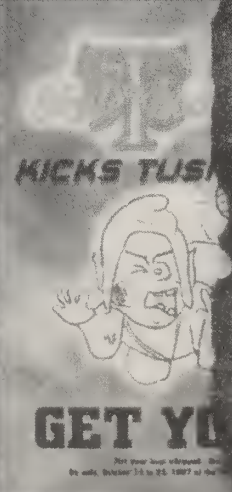
Weight (but only 2000 lb
weight) and only 1000 lb
(2,000 lbs) heavy
(but only 1,000 lb)

Relive the memories of Fresh Week.

On sale, October 14
at the Atrium at Sanford Fleming



**Protecting Skule™
from Artsies
of the Universe**



GET YU

Get your best friend. On
sale, October 14 to 26, 1997 at the
Atrium at Sanford Fleming

A
D
S
S
E
C
T
I
O
N



Are you an engineering graduate looking for a career opportunity?

Consider AECL.

AECL, at the forefront in exploring peaceful applications of nuclear power, leads Canada's nuclear export business. AECL's principal work locations are at Mississauga and Chalk River, Ontario with opportunities for assignments at operating stations and construction sites in Canada and around the world.

Our engineering activities centre on process systems, equipment, mechanical, control, instrumentation and electrical design, human factors and civil engineering, and licensing.

We would like to hear from you. Please send us your resume by e-mail: recruit@aecl.ca



AECL

Atomic Energy
of Canada Limited

EACL

Énergie atomique
du Canada limitée



ATI is a half-billion dollar innovator — the first-to-market leader with award-winning graphics accelerators and multimedia components. Powerful relationships with such industry superstars as Compaq, Dell, Microsoft, Apple, Sony, NEC, Acer and IBM enable us to develop ultra-advanced platforms that maximize our technology. We're defining the global 3D market: creating standards of innovation that others can only follow.

Our creative engineering team boasts some of the most talented minds in the field. Highly-skilled experts whose technical flair, business savvy and conceptual brilliance illustrate why ATI is the master of the game. This is the perfect opportunity for you to join the best if you're about to graduate and are a creative self-starter.

Join a wholly-owned Canadian world-wide high-tech player. Lead the industry in the development, manufacture and marketing of dazzling virtual-reality graphics, action games, Internet and business applications technology for the PC and Macintosh.

WARNING:

THE FOLLOWING AD CONTAINS GRAPHIC MATERIAL.

Associate ASIC Design Engineer

Associate Graphics Hardware Design Engineer

Associate Multi-Media Hardware Design Engineer

Associate Software Behavioural Modeling Engineer

Associate Hardware Behavioural Modeling Engineer

Associate Software Engineer

Associate Quality Assurance Engineer

Associate Systems Engineer

If you're ready to drive into a whole new 3D world — send your resume to our corporate headquarters:

Human Resources Department, ATI Technologies Inc.
33 Commerce Valley Drive East, Thornhill, Ontario L3T 7N6
Fax: (905) 882-0015
<http://www.atitech.ca>

Now You See It.™





Meridian

Technologies Inc.

Meridian Technologies Inc. is a Canadian company producing magnesium and aluminum high-pressure die castings for the automotive industry in North America and Europe

- On the leading edge of die casting technology
- Providing opportunities for growth and challenge to co-op engineering students and graduates
- Facilities in Canada (Long Sault, Scarborough, Strathroy and Wallaceburg, Ontario), Italy (Verres, Aosta) and the US (Eaton Rapids, Michigan)

Congratulations and Best Wishes To You All!

For further information on engineering opportunities, please contact:
Willi Kammerer, Director of Human Resources
Meridian Technologies Inc., 2 St Clair Avenue West, Suite 1700
Toronto, Ontario M4V 1L5
Tel: (416) 922 2070 Extension 222 Fax: (416) 922 4282 eMail: wkammerer@mni.ca



Sarnia Site

Bayer Inc., the Canadian subsidiary of the international chemical and health care company, Bayer AG (Germany), is research-based with major businesses in health care, chemicals and imaging technologies. Headquartered in Toronto, with a major synthetic rubber manufacturing site in Sarnia, Ontario, Bayer Inc. employs more than 2,300 people. Sales in 1996 exceeded \$1.2 billion.

Bayer's Rubber Division in Sarnia is a major supplier of synthetic rubber to both domestic and international markets. Bayer's Butyl, Polybutadiene and Nitrile Rubber products are used primarily in the tire and automotive industries but are also found in a wide variety of industrial and consumer markets. The Sarnia site is also home to H.C. Starck, a Bayer subsidiary and specialty metal company.

At Bayer Inc., people are our main resource. Our employees bring a wide variety of talents, qualifications and background to their jobs.



Bayer Inc. P.O. Box 3001 Sarnia, Ontario N7T 7M2 (519)337-8251



RIO ALGOM CONGRATULATES ALL 1998 UNIVERSITY OF TORONTO
ENGINEERING GRADUATES.

YOU FOLLOW MEN AND WOMEN WHO BROUGHT CANADIAN MINING TO
A LEADERSHIP POSITION THROUGHOUT THE WORLD.

LEADERSHIP

Rio Algom

RESPONSIBLE MINING

FOR THE 21ST CENTURY

SAVILLE

SAVILLE is both the industry and world leaders in billing and customer care software for the Telecommunications market. We provide our clients with the software to help them improve their financial, marketing and customer care performance.

The upcoming deregulation of the telecommunications industry in Europe will result in many telecom providers having to compete in an open market environment for the very first time. The result will be even greater opportunities in the industry and Saville is poised and ready to take full advantage of these openings

We are a company that is dynamic and constantly evolving. In the past 16 years we have grown steadily and we now employ over 1100 people. We have existing project teams located in Edmonton, Toronto, and Galway, Ireland. We have recently opened sales and marketing offices in Frankfurt, London, Miami and Singapore.

At Saville we are looking for graduates who are equally comfortable working as part of a team or on their own. People who are confident in their own abilities, eager to learn and anxious to maximize their potential. People who are flexible, dynamic and positive in their approach to problem solving. Some positions will require international travel.

At Saville we offer you the opportunity to work and gain experience in a wide variety of leading edge technologies including: UNIX, Oracle V.7, Designer & Developer 2000, PL/SQL, Forms 4.5 and Reports 2.5 or AS/400 and RPG400.

We are as eager as you that your skills are being constantly updated and that you are achieving your career ambitions. Therefore you will have the opportunity to take part in our many training initiatives.

Please reply in confidence,
Saville
Human Resources Department
675 Cochrane Drive, 6th Floor
Markham, Ontario
L3R 0B8
Phone 905-940-6000
Fax 905-946-5590

CANADA'S MOST VALUABLE NATURAL RESOURCE



At Inco Limited, we've come to know that whatever you put in determines what you take out. Working with innovative people using innovative technology has enabled us to take the mining industry to new depths. We're proud to play a leadership role in our field and our community. And we're especially proud of our most valuable natural resource - *you!*

Congratulations on the successful completion of your school year. You're on the leading edge of the future.

INCO

STRONGER FOR OUR EXPERIENCE

INNOVATION RIGHT FROM THE START

That's what S&C Electric and the University of Toronto Faculty of Engineering have in common. Each of us has the same commitment to initiate innovative concepts in our field of speciality.

S&C Electric has brought to the industry a steady succession of unique products pioneering new applications and contributing to the improvement of operating practices for electric-utility, commercial and industrial power systems at voltages ranging from 5,000 volts through 500,000 volts.

In turn, the University of Toronto Faculty of Engineering, since its inception, has been the pioneer of co-operative education which has provided a vital fundamental link between academic studies and practical experience.

You have acquired a rich heritage and a bright future, congratulations.



S&C ELECTRIC CANADA LTD.

Specialists in High-Voltage Switching and Protection



Ericsson's been part of the landscape a long time

Ericsson, an international leader in telecommunications, with over 94,000 employees and operations in over 130 countries, generates \$20 billion in sales from such products, as cellular/PCS systems and data networks, to satellite phones and central office switching systems.

After 44 years in Canada, Ericsson Communications Inc. has grown to be a \$450 million a year enterprise. We have over 1,300 employees working from two divisions: Ericsson Communications Canada, the sales and distribution centre, located in Mississauga, and Ericsson Research Canada in Montreal, where over 850 engineers hold the worldwide mandate for developing the company's cellular software systems.

Perhaps this is why so many of Canada's best and brightest are choosing Ericsson to launch their careers.

Ericsson Communications Canada,
5255 Satellite Drive,
Mississauga, Ontario
L4W 5E3

Ericsson Research Canada,
8400 Decarie Boulevard,
Town of Mt. Royal, Quebec
H4P 2N2

www.ericsson.com

ERICSSON 

You'll find us everywhere...

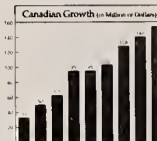
As a leading manufacturer of adhesives, specialty chemicals, resins and specialty food and industrial starches, you'll find our technically advanced products everywhere.

In the food you eat, where you live, work and play, and in thousands of applications you'd never imagine. Nacan products cross your path every day.

We are a truly international company, with a worldwide network of plants, research facilities and offices in 36 countries on six continents, with all employees committed to providing zero defect products and services the first time and everytime.

In addition, as a member of the Canadian Chemical Producers Association's Responsible Care® program, Nacan continually strives to improve our performance in health, safety and environmental matters and in responding to the concerns of the public, our employees and our customers.

Nacan Products Limited, a quality part of your every day life.



MARKETS SERVED

Adhesives and Sealants
Packaging Envelopes
Converting Bottle Labeling
Book Binding Pres. Sensitive Labels
Disposables Appliances
Film and Film laminating
Furniture and General Woodworking
Transportation Equipment

Resins and Specialty Chemicals
Cosmetics and Toiletries
Photographic
Water treatment and Oil Field
Non Woven
Textiles
Building Products
Industrial Coatings and Paints
Paper
Detergents

Food Starch
Hosp. Foods and Bakery Goods
Confections
Soups and Sauces
Salad Dressing & Beverages
Meat Products
Cereal and Snack Foods
Aseptic Products
Pet Foods
Pharmaceuticals

Industrial Starches
Paper
Textiles
Corrugating
Building Products
Gummed Products and Adhesives
Cosmetics

Nacan Products Limited

60 West Drive, Brampton, Ontario L6T 4W7 (905) 454-4466

 **Halsall** Consulting Engineers
Scientists
Project Managers

**Structural Design
Environmental Services
Building Sciences
Building Renovations**

BUILDING PERFORMANCE ~ SINCE 1956

TORONTO
(416) 487-5256

BURLINGTON
(905) 681-8481

OTTAWA
(613) 237-2462

SUDBURY
(705) 674-8520

<http://www.buildingweb.com/halsall>

email: info@halsall.com



Morphometrix

Morphometrix Technologies specializes in the development and manufacture of clinical laboratory automation products and services. Through its innovations in image processing, computer analysis, and electronic hardware design, Morphometrix continues its commitment to bringing high quality clinical instrumentation systems to large volume laboratories around the world.

Morphometrix is a leader in human-centered automation design, creating diagnostic instrumentation and other complimentary technologies that deliver accuracy and productivity to the modern clinical laboratory. Human factors design, ergonomics, electronic interfaces, hardware optimization, decision systems, optical and spectroscopic analysis: all these and more contribute to our on-going programs in automated cancer surveillance technologies.

Which is why we say that Morphometrix is
The Future of Medical Imaging.

Morphometrix Technologies Inc.
112 Adelaide Street East
Toronto, Ontario M5C 1K9
www.morphx.com

THINK IMAGE

DIGITAL VIDEO SCALING.

LINE DOUBLING ICs.

IT'S ALL ABOUT IMAGE QUALITY.

We're Genesis Microchip Inc. We are a world leader in digital signal processing technology. We are fast becoming THE standard solution for high-quality video/image manipulation worldwide.

New markets are emerging every day. It's state-of-the-art, leading edge, the latest thing.

We have exciting opportunities at the IC, Board and systems level in product test/engineering in application support, in manufacturing and DSP/Software. Bring your engineering focus into some truly advanced applications.



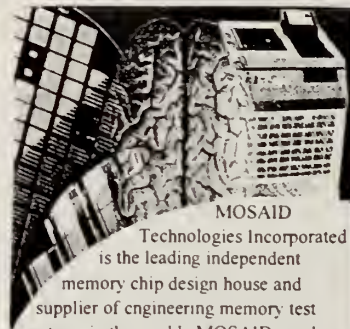
Visit our website at www.genesis-video.com

Forward your resume to: **Human Resources**

**Genesis Microchip Inc., 200 Town Centre Boulevard
Suite 400, Markham, Ontario L3R 8G5**

Fax (905) 470-2447

e-mail: susan@genesis-microchip.on.ca



MOSAID
Technologies Incorporated
is the leading independent
memory chip design house and
supplier of engineering memory test
systems in the world. MOSAID employs
200 people worldwide with headquarters
in Kanata, Ontario, Canada and offices in
California, Japan and the UK.



Independent thinking...
...Memorable results

The Memory Experts

MOSAID recruits graduates nationally each year from Electrical or Computer Engineering and Computer Science programs at the Bachelor, Masters and PhD levels, for Applications Engineer, Hardware Engineer, IC CAD Technologies Specialist, IC Design Engineer, IC Test/Product Engineer and Software Engineer positions. We also have a limited number of co-op and internship positions available each year.

Please contact your career centre for opportunities with MOSAID or send your cover letter, resumé and statement of marks to: Student Recruiting, Human Resources, MOSAID Technologies Incorporated, 11 Hines Road, Kanata, Ontario K2K 2X1 Fax: 613-591-8148 email: hr@mosaid.com

For more information on MOSAID, please see our home page:
<http://www.mosaid.com>

World's Leading Electronic Design Team Brings Opportunities to Toronto, Ottawa

Cadence Design Systems, Inc. is the world's leading supplier of electronic design services and technology. From its roots in 1988, Cadence has become a global enterprise with 3,600 employees and sales of more than \$1 billion Cdn. Widely recognized for its technical, organizational and business innovations, Cadence is investing in a *major, long-term expansion* of its Canadian operations, including new design centers in Ottawa and Toronto.

World EDA Software Leader

Cadence EDA software products are world market leaders. In fact, Ottawa is home to one of Cadence's talented international software design teams. An integral, synergistic part of a global software development powerhouse, the Ottawa R&D team helps develop some of the industry's most advanced electronic design and analysis tools.

But there's much more to Cadence than EDA software...

Cadence: The Design Realization Company

Today, electronics companies are intensely challenged by rapid technological change, increasing product complexity, and shorter time-to-market windows. They turn to Cadence's unique worldwide *Design Factory™* network for the professional design help to get to market faster, with better products, at a lower R&D cost, and with less risk.

Varied Customers, Exciting Opportunities

With Cadence's market leadership, diverse capabilities, and global presence, its growing Canadian team enjoys a wide variety of challenging design assignments for many of the world's top electronics manufacturers.

cadence

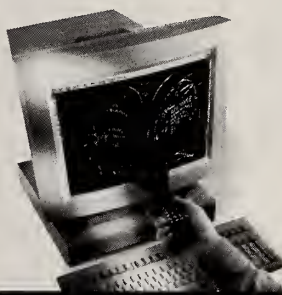
Cadence Design Systems (Canada) Ltd.
1130 Morrison Drive, Ottawa, ON K2H 9N6
Voice: (613) 828-5626 Fax: (613) 828-8793
Internet: www.cadence.com



Toronto: Custom ICs at "Slingshot" Speeds

The brand-new Toronto Design Center designs *custom analog, mixed-signal and RF integrated circuits* for Cadence's diverse international customer base. With its unique combination of extensive design expertise and advanced technology tools, Cadence is often asked by top electronics companies to solve their toughest design problems. Applications include *multimedia, telecom, network, wireless and smart power*.

Cadence has a reputation for speed and accuracy, launching customer solutions straight to market. With the active, synergistic support of Cadence's worldwide Design Factory network, the Toronto Design Center will further this reputation!



Ottawa: A Global Mandate in Telecom Product Design

The rapidly growing Ottawa Design Center specializes in *product realization*, taking customer solutions from concept to the assembly line. From market-driven requirements analysis and solution conceptualization through prototype design and development, ruggedization, productization and mass-manufacturing ramp-up, this new "total solution" focus is a key strategic diversification that uniquely positions Cadence to offer a more complete design service to a solution-hungry marketplace.

The Ottawa Design Center has a particular focus on *telecom applications*. Increasingly, complex telecom functionality is being integrated into non-telecom products. Cadence is the preferred solution!

tomorrow's electronic design. today.

At Cadence Design Systems, Inc., we're shaping the future of electronic design. Our *Design Factory™* – an international network of centers of excellence in electronic system, board and chip design – is the largest research and development team of its kind in the world. True leaders, we're pioneering new technologies, techniques and business models, in partnership with our customers.

We help the world's leading electronics companies solve their most demanding design problems, with a 99% "right the first time" track record. And we're creating outstanding career opportunities for electronic design professionals who want to work on the leading edge.

In Ottawa and/or Toronto,

immediate opportunities for candidates from junior to management levels include:

Digital Hardware Designers

Analog Hardware Designers

Digital IC Designers

Mixed Analog IC Designers

Embedded Software Designers

PCB Designers

DSP Designers

RF Designers

Telecom Systems Designers

Project Managers

Application Engineering Specialists

Solution Architects

Cadence is an exciting, rewarding place to advance your career. With a corporate culture that shuns "red tape", we move quickly. In our informal, intensely dynamic, team-spirited atmosphere, we're having fun on the leading edge. As the world leader in electronic design technology and services, we have the size, the stability, the customer base and the commitment both to challenge and to reward you.

cadence

tomorrow's career opportunities. today.

Join us!

Visit www.cadence.com/ottawa for details. Apply to Trudy Young, Cadence Design Systems (Canada) Ltd., 2nd floor, 1130 Morrison Drive, Ottawa, Ontario K2H 9N6. Fax: (613) 828-8793 Voice: (613) 726-8394 Or e-mail to trudy@cadence.com. *Your future awaits...*

Please reference UT0398 in your memo or e-mail subject field.



PUT YOUR CAREER PATH ON TARGET

GN Nettest is a dynamic, innovative, fast growing global communications company located in the greater Toronto area. We are looking for energetic, creative, motivated individuals to join our Research and Development team.

ENGINEERS

If you are interested in shaping the future of communications by delivering leading edge, innovative solutions for testing and validation of advanced, high speed data services and networks such as ATM, Broadband ISDN, Gigabit Ethernet, we invite you to visit our website at:

www.nettestca.gn.com



Nettest

Total care for networks

CONGRATULATIONS GRADUATING STUDENTS

Bayly Communications Inc. is a successful Canadian manufacturer of network access and transmission products for worldwide markets.



Rapid growth and expanding markets create ongoing openings in our Ajax R & D facility for electrical engineering and computer science graduates.

If you are looking for a challenging career designing telecommunications equipment in a small company environment, join us today - for the future.

For more information about Bayly Communications, visit our Web Site at www.bayly.com

Please apply directly to:

Bayly Communications Inc.
105 Green Court
Ajax, ON Canada L1S 6W9
Fax - (905) 686-1011
E-Mail - engineering@bayly.com



Schlumberger

WE ARE Schlumberger, a worldwide leader in Oilfield Services, Measurement & Systems, and Telecommunications. We employ 57,000 people in over 100 countries and generate in excess of \$8.9 billion in revenues. Schlumberger Oilfield Services is the leading supplier of services and technology to the international petroleum industry. Our divisions: Anadrill, Dowell, Geco-Prakla, Geo-Quest, Integrated Project Management, Sedco Forex and Wireline & Testing provide virtually every type of exploration, production, and completion service needed in the petroleum industry. We believe that our people, their motivation and dedication to customer service worldwide are our main assets. We recruit the best graduates, and promote from within.

YOU ARE graduating with a Bachelor's degree in Engineering. You are looking for an exciting career, where you are given independence, responsibility, and freedom to make decisions. You love adventure and the outdoors, and you have always wanted to travel. You feel limited by a 9 to 5 schedule and formal dress codes. You work well under pressure and thrive on challenges. You can't wait to put what you have learned in school to use in a hands-on environment.

TOGETHER, with your skills, hard work and initiative and our world class training, leading edge technology, and the support of a worldwide organization, we will create an exciting career for you. Your career with Schlumberger will begin in the field, and may take you on an international adventure and into a variety of roles, limited only by your personal productivity, intelligence and drive to succeed.

Resumes can be sent to: Schlumberger Recruiting, 2400, 801 - 6th Avenue S.W., Calgary, AB, T2P 3W2; Fax: (403)509-4120. For more information about Schlumberger check out our web site at: <http://www.slb.com>



interautomation

IS PLEASED TO SUPPORT
THE FACULTY OF ENGINEERING
OF THE UNIVERSITY OF TORONTO

Interautomation is a Canadian-based designer and developer of state-of-the-art test systems for the North American automotive industry. Our systems are used by engineers in the laboratories of all the major automotive manufacturers in the development and testing of the latest vehicles and their components.

Interautomation Inc.
1115 North Service Rd. W.
Oakville, Ontario
L6M 1N1



We are dedicated to providing only the world's best mechanical design automation technology, hardware, technical education, consulting and support services. Due to our aggressive market expansion and strong financial growth we are always looking for creative, motivated, and skilled individuals to join our team and use the "best in class" technology of our industry.

SYSTEMS ENGINEERS

Systems Engineers should have a functional knowledge of UNIX, Windows 3.x/95/NT operating systems, networking, communications and hardware basics along with problem-solving, communication and interpersonal skills. Experience with CAD software packages and a degree in Computer Science or Systems/Computer Engineering is preferred.

APPLICATIONS ENGINEERS

Applications Engineers should have excellent problem-solving, communication and interpersonal skills, and a dedication to customer service. Experience with CAD software packages (preferably Pro/ENGINEER®), UNIX workstations, networking and a degree in Mechanical or Systems/Computer Engineering is preferred. Industry experience would be an asset.

If you would like to express an interest in these or other positions in our dynamic and growing company, please forward a copy of your resume to:

Corporate Human Resources
5285 Solar Drive
Mississauga, ON L4W 5B8
email: hr@rand.com Fax: (905) 625-2606
<http://www.rand.com>

For additional company information and career opportunities visit our web site.

MGI Software Corp.

is the world leader in
consumer photo editing
software. Founded in 1995,
MGI Software's mission is
to "change the way you
picture the world" by
revolutionizing the way we
use photos, videos and
other multimedia on
computers and the Internet.

MGI Software creates
products that define
markets and astonish users
with new found creativity
and productivity.



WORLDWIDE HEADQUARTERS

MGI Software Corp.
40 West Wilmot Street, Richmond Hill (Toronto)
Ontario, Canada L4B 1H8
Phone: 905 764-7000 Fax: 905 764-7110

www.mgisoft.com

CHANGING THE WAY YOU PICTURE THE WORLD

COLOGNE • DALLAS • LONDON • PARIS • TOKYO • TORONTO

Join our ongoing success story.

It all began in a machine shop back in 1953. From these modest origins, Husky has grown to become a global supplier of molds, machines and robotics for the plastics industry. Our continued growth worldwide has contributed to the success of our customers in over 60 countries.

At Husky, we know that hard work and dedication go into any successful venture. A dynamic combination of effort and expertise on the part of our talented people has led to our own solid reputation and sensational growth. Equally important to our mission, however, is a focus on what's truly important. Our emphasis on protecting the environment forms Husky's corporate culture, and goes beyond government regulations, making us one of the most environmentally aware companies around. So, as you make your way toward graduation, keep the big picture in mind, hold onto your ideals and take pride in what you have already accomplished. After all, success stories have to begin somewhere. To find out more about Husky's exciting career opportunities, please contact us at:

Husky Injection Molding Systems Ltd., 500 Queen Street South, Bolton, Ontario, L7E 5S5. For more information about working at Husky, please visit our web site at: www.husky.on.ca.

Husky is committed to equity in employment and offers a smoke-free environment.



MATERIALS FOR BUILDING OUR WORLD

- | | |
|-----------------|------------------------|
| ■ Cements | ■ Specialty Cements |
| ■ Concrete | ■ Concrete Block |
| ■ Asphalt | ■ Paving Stone & Walls |
| ■ Concrete Pipe | ■ Pre-cast Concrete |
| ■ Aggregates | Products |

Stability ■ Innovation ■ Service ■ Commitment

Lafarge Construction Materials,
7880 Keele Street, Concord, Ontario, L4K 4G7

Tel: (905) 738-7070 Fax: (905) 738-7092

www.lafargecorp.com

1962-1997
35
YEARS
EXPERIENCE

**THE DRIVING FORCE
IN MINE CONSTRUCTION
AND DEVELOPMENT**

THE REDPATH GROUP

SHAFT COLLARS • SHAFT SINKING • MINE DEVELOPMENT
MINE CONSTRUCTION • CONTRACT MINING • TUNNELLING
RAISEBORING • ALIMAK RAISING



HEAD OFFICE

P.O. Box 810, 710 McKeown Ave., North Bay, Ontario Canada P1B 8K1
TEL: (705) 474-2461 • FAX: (705) 474-9109

JS REDPATH CORPORATION
PHOENIX, ARIZONA U.S.A.
TEL: (602) 598-1090

RAM RAISING LIMITED
TIMMINS, ONTARIO CANADA
TEL: (705) 268-7103

JS REDPATH LIMITED
SUDBURY, ONTARIO CANADA
TEL: (705) 566-9996

OVERSEAS OFFICES
LA SERENA, CHILE
JAKARTA, INDONESIA

FOR FURTHER INFORMATION AND LOCATIONS OF OUR OTHER OFFICES,
CONTACT HEAD OFFICE OR VISIT OUR WEBSITE [HTTP://WWW.JSREDPATH.COM](http://www.jsredpath.com)

**COMMITTED
TO
GLOBAL
SUCCESS**

TVX GOLD INC.

TVX Gold's portfolio of mining assets
includes five existing operations,
several advanced stage projects, and
the recently acquired Cassandra Mines assets.

The continued successful development
of these assets will enable TVX Gold to
increase its current reserves and production
as the Company plans to become
a million ounce plus producer
by the turn of the century.



Toronto, Ontario, Canada

Tel: (416) 366-8160
Fax: (416) 366-8163

**CONGRATULATIONS
& BEST WISHES**

For The
FUTURE



EXCO ENGINEERING

AN EXTEC COMPANY

1314 Ringwell Drive
Newmarket, Ontario L3Y 7V1



For over 50 years, Moore Products Co. (Canada) Inc. has been a successful supplier of process control instrumentation and distributed control systems. Today, computer technology is the foundation of most of our products, and Engineers contribute to our success by playing vital roles in sales, industrial applications, system design, and project management.

Moore Products Co. (Canada) Inc., Brampton, Ont.

New dimensions in Innovation and Quality

Hatch Associates
Canada's Foremost Consultants

Our Engineering expertise travels worldwide
in many progressive and challenging sectors.

- Transportation
- Environmental
- Pulp and Paper
- Manufacturing and Utility
- Chemical process
- Metallurgical
- Mining



Hatch Associates Ltd.
2800 Speakman Drive, Mississauga, Ontario L5K 2R7
Tel (905) 855-7600 Fax (905) 855-8270

Offices In Canada, U.S.A., Hungary, England.



HUDSON BAY MINING AND SMELTING CO., LIMITED

P.O. Box 1500
Flin Flon, Manitoba
R8A 1N9

Hudson Bay Mining and Smelting Co., Limited is a fully integrated
producer of copper and zinc employing a wide variety of
professional and technical personnel.

HBMS wishes engineering graduates every success in their future
endeavours.

Dow Where Achievement Meets Reward

Dow Chemical Canada Inc. is a manufacturer of
chemically-based products including plastics and
construction materials.

At Dow, we're dedicated to value creation. We're
driven by innovation and quality performance.
We're committed to protecting the environment.
And, we're focused on serving our customers.

Graduates from Engineering, Arts and Science,
Business, Math and Computer Science have found
exciting and rewarding careers at Dow.



*Trademark of The Dow Chemical Company

YOU KNOW OUR PRODUCTS. NOW GET TO KNOW US.

You know us best for our household brand names... Kleenex® Huggies® Kotex®
New Freedom®

We are Kimberly-Clark, an international company whose growth has been
based upon a commitment to quality in everything we do... a commitment to
knowing and working with our customers and suppliers... a commitment to our
people.

We need people to grow with us...

- People in engineering, marketing, finance, computer science and other
key areas.
- People who are stimulated by new ideas and change.
- People who are challenged by responsibility.
- People who can contribute as key members of decision making teams.
- People who expect recognition and personal fulfillment from their work.
- People who will take the initiative to get to know us better.

...someone like you.



Kimberly-Clark¹

Kimberly-Clark Inc.
Human Resources Services, 90 Burnhamthorpe Road West, Mississauga, Ontario L5B 1Y5

We are committed to equity in employment.

¹ is a Registered Trade Mark of Kimberly-Clark Corporation
Kimberly-Clark Canada Inc. is a Registered User
of the Registered Trade Mark of Kimberly-Clark Inc.





Building Block.

As you prepare to build a career for yourself, Barrick Gold wishes you all the best in your every endeavour.



*Congratulations
Grads of 1998*

TRAUGOTT CONSTRUCTION (KITCHENER) LIMITED General Contractors

13 Centennial Drive
KITCHENER, ONT.
N2B 3E9

Bus. (519) 578-9140

No one
in the world
does more with
electricity.

Our best wishes to all graduates!

Schneider Canada is the leading Canadian supplier of equipment used in the distribution and control of electrical power.



GROUPE SCHNEIDER

■ Federal Pioneer ■ Merlin Gerin ■ Modicon ■ Square D ■ Telemecanique

Schneider Canada

tel.: 416 752-8020 fax: 416 752-8944

TROIS RIVIÈRES
QUEBEC

ST. CATHARINES
ONTARIO

GUANAJUATO
MEXICO

EDINBURGH
SCOTLAND



SIZE 3

FERRANTI-PACKARD TRANSFORMERS

A NAME YOU KNOW AND TRUST

Ferranti-Packard has been a pioneer in manufacturing high-quality electrical products since the company was first incorporated as Packard Electric in 1894. Ferranti Electric Co. purchased the company in 1958, and since then the newly formed Ferranti-Packard has developed into a leading manufacturer of distribution and power transformers, serving world-wide markets.

Today, Ferranti-Packard continues a long tradition of product and service excellence as a Rolls-Royce Industries Canada Inc. company.

Ferranti-Packard Transformers Ltd.
P.O. Box 548, Dieppe Road, St. Catharines
Ontario, Canada L2R 6W9
Tel.: (905) 685-6551 Fax: (905) 685-9783
A Rolls-Royce Industries Canada Inc. company

One of The Financial Post
100BEST
COMPANIES TO WORK FOR IN CANADA

Gennum Corporation is a successful, Canadian high technology company which designs, manufactures and markets high performance integrated circuits and hybrid assemblies for specialized applications. Its primary products include video distribution and signal processing components targeted at the professional video equipment market, and low voltage and miniature audio components for the world hearing instrument industry.

Through a dedication to quality and excellence in every facet of its business, Gennum has established and maintained a reputation as a world leader in its markets in the design, manufacture and processing of silicon ICs and thick film hybrid circuits.

The company, since its inception in 1973, has grown steadily and the business has been consistently profitable. Operations are housed in two custom-built facilities in Burlington, Ontario.

Research and development is an ongoing priority and Gennum commits 20 - 25% of revenue per year in support of these activities. It also invests significantly in ongoing training at all levels to develop and maintain the skills of its workforce. Gennum currently employs a staff of over 260 people of which more than 50% are engineers, scientists and technologists.

To learn more about exceptional career growth and development opportunities in Gennum Corporation's exciting and challenging future, please contact its Human Resources professionals. They will be pleased to talk with you.



GENNUM
CORPORATION

Excellence Through People and Technology!

CONGRATULATIONS

and

SUCCESS IN YOUR CAREER

Tembec

A company of people who build their own future.

P.O. Box 3000, Témiscaming, Québec, J0Z 3R0, Tel: (819) 627-3321

SINCLAIR

Sinclair Technologies Inc.

As the high quality designer,
manufacturer and distributor
of wireless antenna equipment,
Sinclair Technologies supports
the University of Toronto
Engineering Society

**The People
The Product
The Commitment**

Sinclair Technologies Inc.

85 Mary Street, Aurora, Ontario, L4G 6X5

Tel: (905) 727-0165 Fax: (905) 727-0861

Find us on the Web at <http://www.sinctech.com>

**Stability in your
life, so you can
provide the same
for your patients.**

**That's the promise of
Hewlett-Packard in Healthcare.**

Imaging systems that let you
see with clarity. Monitors that let you
assess status at a glance.
Defibrillators you can rely on.
And patient-side blood testing to give
you immediate answers.
With the standards-based open systems
that deliver information wherever you
need it—office,
home or your patient's bedside.

Hewlett-Packard.
Security that gives you the
freedom to focus on care.

HP in Healthcare
Helping you make a difference.



 **HEWLETT®
PACKARD**

ORACLE[®]

Enabling the Information Age™

Oracle develops and markets Oracle®
Universal Server® and Oracle Rdb
families of software products for
database management;
Developer/2000, Designer/2000 and
Discoverer/2000,
tools for enterprise-wide,
client/server applications;
and Oracle Applications,
packaged client/server solutions
for business operations.

<http://www.oracle.com>

1-800-263-8969

ARRAY, a rapidly growing Canadian software engineering company, has earned an unparalleled reputation for innovation and imagination in highly sophisticated, custom software development and systems integration for complex real-time signal and image processing applications.

Array produces operational systems for four main product/service areas:

Defence

- airborne, fixed array, and towed array acoustic processing systems
- airborne real and synthetic aperture radar processing systems
- shipboard damage control systems
- mission simulators
- acoustic replay systems

Remote Sensing/Space

- satellite ground stations

Security

- real-time computer vision system

Traffic Management

- traffic control systems
- vehicle monitoring systems

Career opportunities are available for the following positions:

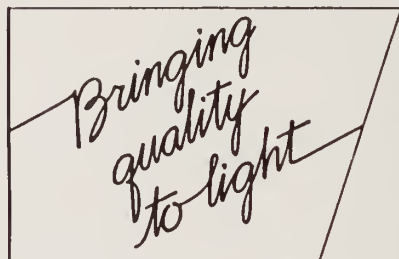
SOFTWARE ENGINEERS • SYSTEMS ENGINEERS
HARDWARE ENGINEERS • TEST ENGINEERS
RADAR/SAR ENGINEERS
SOFTWARE QUALITY ASSURANCE ENGINEERS
UNIX SYSTEM ADMINISTRATORS

If you are eager to apply your skills and develop your potential with our highly innovative team, please contact us at:



ARRAY

Array Systems Computing Inc.
1120 Finch Avenue West, 8th Floor
North York, Ontario M3J 3H7
Tel: (416) 736-0900 Fax: (416) 736-4715
Email: contact@array.ca
Web: <http://www.array.ca>



Lumonics is the
world's largest
manufacturer of
industrial laser
systems

LUMONICS

105 Schneider Road, Kanata, Ontario,
Canada, K2K 1Y3, (613) 592-1460

MITEL Corporation

Simply Communicating



- Mitel - committed to advancing people-to-people communications in a distributed open system environment.

Mitel Corporation
350 Leggett Drive
Kanata, Ontario
Canada K2K 1X3
(613) 592 2122
<http://www.mitel.com>



Simply Communicating

Congratulations



to the

1998 Engineering
Science Graduating
Class

The partners and staff
of Coopers & Lybrand wish you continued
success in all your future endeavours.

**Coopers
& Lybrand**

145 King Street West
Toronto, Ontario M5H 1V8
(416) 869-1130

5160 Yonge Street
North York, Ontario M2N 6L3
(416) 224-2140

201 City Centre Drive
Mississauga, Ontario L5B 2T4
(905) 273-4611

*Coopers & Lybrand is a member of Coopers & Lybrand International,
a limited liability association incorporated in Switzerland.

Giffels

Come Grow With Us

Giffels has been providing single-source, multi-disciplined consulting engineering, architecture and project construction management services in Canada and around the world since 1949. We are proud to be 100% Canadian and employee owned with 350 professionals. Advanced technical training, superior client service and personal growth for our staff are commitments that make Giffels a dynamic force in international design and construction.

To discuss a professional career with us, contact:

**John MacDonald,
Director of Personnel**

Tel: (416) 798-5493 Fax: (416) 675-4620



**KILBORN
SNC-LAVALIN**

Engineering the world, engineering the future

**Kilborn SNC-Lavalin, your partner in the
development of a new generation of
Canadian professional engineers**

Toronto

Tel.: (416) 252-5311

Fax: (416) 252-2058

Montreal

Tel.: (514) 393-1000

Fax: (514) 393-6441

Vancouver

Tel.: (604) 669-8811

Fax: (604) 669-0847

Calgary ♦ Saskatoon ♦ Winnipeg ♦ Sarnia

Offices Worldwide

Chile ♦ Peru ♦ Brazil ♦ Australia ♦ Indonesia ♦ USA ♦ United Kingdom

Join Our Team of the Brightest Minds in Space

COM DEV Ltd. is a leading global designer, manufacturer and distributor of satellite communications products and subsystems.

In just 20 years, COM DEV has emerged as Canada's largest exporter of state-of-the-art equipment for launch into space.

Committed to the future, we have a global reputation as an innovator in advanced microwave, electronics, and optics technologies supplying components and subsystems for over 300 satellites - more than any other manufacturer in the world.

We have exciting opportunities for new graduates who want to join our quest for growth in the space industry.



COM DEV

SPACE GROUP

155 Sheldon Drive, Cambridge, Ontario N1R 7H6
Tel (519) 622-2300 Fax (519) 622-5543
Email to spacetechnicalresumes@comdev.ca



MESSIER-DOWTY

Building for the Present Designing for the Future

At Messier-Dowty, a world leader in the design, manufacture and support of integrated landing gear systems, we take pride in creating innovative solutions to meet our customers' needs. Like you, our people take pride in a job well done and look to the future with confidence. You have already shown what can be achieved with talent, dedication and sheer hard work.

For more information,
feel free to contact us at:
Messier-Dowty, Human Resources,
574 Monarch Ave,
Ajax, Ontario, L1S 2G8.
Tel: (905) 683-3100
Fax: (905) 683-2863



10

good reasons to
Unilever keep us in mind.

Bertolli Canada Inc.

Blue Water Seafoods

Calvin Klein Cosmetics

DiverseyLever Canada

Elizabeth Arden

Good Humor-Breyers

Lever Pond's

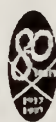
Lipton

Lipton/Monarch PMG

Loders Croklaan

Unilever Canada has 10 good reasons to keep us in mind as you plan your career. Our list of companies regularly look to University of Toronto for talented graduates to guide the development, manufacturing and marketing of leading consumer and industrial brands. If a challenging and rewarding career with a multinational organization is appealing to you, keep us in mind.

Unilever Canada, 160 Bloor Street East, Suite 1500, Toronto, M4W 3R2



As we enter the New Millennium, high-tech skills and the ability to grow in a Global economy will be expected, not just a goal.

The electrical industry is changing rapidly. Today's customers require new products and services designed for a variety of electrical and electronic applications.

Hammond Manufacturing, with its headquarters in Guelph, Canada has established itself as one of the largest, most progressive manufacturers in North America of electrical magnetics and enclosures. With

ISO9001 registered facilities located throughout Canada and the United States, Hammond produces products of increasing complexity utilizing the newest technologies and manufacturing methods.



To maintain this competitive edge in the market place, Hammond requires the best trained, dedicated and highest skilled resources.



EXPERIENCE EXPERTISE INNOVATION

Power
Transportation
Mining / Heavy Industrial



Acres International Limited

480 University Avenue
Toronto, Ontario M5G 1V2
Phone 416 595 2000 Fax 416 595 2004



**You've Earned
Your Wings...**

... NOW IT'S TIME TO FLY!

You've spent several years working hard to achieve academic success. Now you're prepared to take flight and reach new heights in a dynamic career setting. Raytheon Canada, an internationally-renowned designer/manufacturer of air traffic control and communication systems, provides just such an environment — one that allows enthusiastic innovators to soar and attain both their personal and professional goals. If you're a cutting-edge scientist, engineer or technological specialist with the drive and desire to excel, Raytheon is the place to be. We'll set your career aloft!

For more information, please contact **Human Resources Department**, Raytheon Canada Limited, 400 Philip Street, Waterloo, Ontario N2J 4K6
Fax: (519) 885-8601 e-mail: reycen@golden.net

We are an equal opportunity employer.

Raytheon Electronic
Systems

Congratulations to the Graduating Class of 1997 - 1998

*A fool's brain digests
philosophy into folly,
science into superstition,
and art into pedantry.
Hence university education.*

— George Bernard Shaw

*Feel better now?
Congratulations anyways!*

fONOROLA

The Long Distance Company

1-800-289-4357 www.fonorola.com



GE Power Management

Empower yourself.

GE Power Management manufactures intelligent electronic devices for energy management applications.

As one of the fastest growing and farsighted businesses in the GE family, we are proud to be global in character, dedicated to constant improvement in products as well as people, and committed to managing and safeguarding our customers' assets and peace of mind.

Call GE Power Management when you want to talk about the future.

We're already there.

GE Power Management
215 Anderson Ave.
Markham, ON L6E 1B3
Tel: (905) 294-6222
<http://www.ge.com/edc/pm>



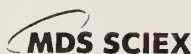
LEADING
BY BUILDING VALUE
FOR YOU

DUFFERIN AGGREGATES
3300 HWY #7, SUITE 400
CONCORD, ONTARIO
L4K 4M3

- CONGRATULATIONS GRADUATES
- MAKING A WORLD OF DIFFERENCE TOGETHER

TEL: (905) 761-7500

FAX: (905) 761-7505



Science Advancing Health

Congratulations.....

and best wishes for your continued success

SCIEX, a division of the MDS Inc., is a world leader in the design and manufacture of mass spectrometers. For more than two decades MDS SCIEX has been on the leading edge of research, development, engineering, design and manufacturing of instrumentation that is directed towards the detection of trace elements in a variety of application areas. Through a joint venture with Perkin-Elmer, the world's largest supplier of analytical equipment, SCIEX products reach a global market.

MDS SCIEX/PE-SCIEX
71 Four Valley Drive
Vaughan, Ontario

Visit our web site: www.pesciex.com

MDS SCIEX
71 Four Valley Drive
Vaughan, Ontario
Canada L4H 4V8
Tel: 905 660 2900
Voice Mail: 905 660 9006
Fax: 905 660 2600

Spar Aerospace Limited
SPAR SPACE SYSTEMS

SPAR

ENGINEER YOUR OWN SUCCESS

Spar Aerospace Limited is one of Canada's leading advanced technology companies, with headquarters in Toronto and 2,650 employees in North America, Europe and the Pacific Rim. With a proud heritage as Canada's premier space company, we are building on this solid record of achievements ... and rapidly becoming a software-intensive communications and information systems company servicing the world market.

Probably best known for developing and building the Canadarm for NASA, **Spar Space Systems** is a world leader in robotics technology - with current projects including the next generation Canadarm and a two-armed robot capable of handling delicate tasks for Canada's contribution to the International Space Station. As such, we offer talented individuals exceptional opportunities to contribute to the future of an internationally recognized high-technology company in a dynamic team environment.

Discover how to engineer your own success by contacting us directly.

Spar Aerospace Limited, Spar Space Systems,
9445 Airport Road, Brampton, Ontario, L6S 4J3. Fax:
(905) 790-4400. Web: <http://www.spar.ca>.



**ST. LAWRENCE
CEMENT**

A leading producer and supplier of products
and services for the construction industry:

**Portland Cement
Blended Cements
Masonry Cement
Portland/Lime
Microfine Cement
Slag Cement**

**Road Construction
Ready Mixed Concrete
Concrete Block
Aggregates
Asphalt
Fuel Oil**

**LEADING
BY BUILDING VALUE
FOR YOU**

St. Lawrence Cement Inc.

2391 Lakeshore Road West, Mississauga, Ont., L5J 1K1
Tele: (905) 822-1653, Fax: (905) 822-1792

ENGINEERING CAREERS

Since 1979, Blakey & Blakey has been helping to staff some of the largest engineering companies in the world. Our network covers disciplines such as transportation, power generation, microelectronics, petrochemical, communications, mining and the information technology sector.

Blakey & Blakey
Engineering Staffing Consultants
1200 Markham Road, Suite 115
Scarborough, Ontario
M1H 3C3
tel: 416-431-6733
fax: 416-431-4375
e-mail: blakey@concentric.net

Kvaerner Metals

A
World
of
Mining
Experience



KVÆRNER

Kvaerner Metals provides complete services for planning, design, procurement, construction and commissioning of underground and open-pit mines and mineral processing facilities.

Our reputation in the international mining community has been built by incorporating the latest technological advancements into engineering design and construction methodology for the following services:

- Geological and Reserve Assessment
- Process Development
- Feasibility Studies
- Mine and Process Plant Design
- Open-Pit and Underground Mining
- Engineering, Procurement and Construction Management

Kvaerner Metals

Davy Nonferrous Division

480 University Avenue

Toronto, Ontario

M5G 1V2

Telephone (416) 340-1145

Facsimile (416) 343-9300

International Office Locations:

San Francisco, CA, USA, Santiago, Chile,
Melbourne, Australia, Stockton, UK

Engineering the FUTURE of Broadcasting

Leitch is recognized around the world as a leader in both analog and digital TV broadcasting products.

We are actively looking for innovative engineers to join our R&D team. We offer exciting careers in areas such as:

Analog Design: baseband audio & video, wideband (100+ Mhz), conversion (A/D, D/A)

Digital Design: FPGA & ASIC design, high speed (up to 360Mb) coax & fiber, encryption & security, compression, ATM

Microprocessor & Control: h/w & s/w, realtime firmware in ASM & C

Software Design: GUI design, distributed systems, image processing & DSP, networking & ATM, ASM / C / C++, MS-Win/NT/Unix/SGL

Mechanical Design: frames, packaging design & CAD

If you are success driven and enjoy a challenging career, look to **LEITCH** for your future.

LEITCH

Leitch Technology International Inc,
25 Dyas Rd., North York, ON M3B 1V7
Tel: (416) 445-9640 Fax: (416) 445-0595

Our Investment is Your Success.

THROUGH CONTINUED INVESTMENT IN PEOPLE, MANUFACTURING FACILITIES, AND RESEARCH AND DEVELOPMENT, ATS HAS GROWN TO BECOME ONE OF NORTH AMERICA'S LEADING INTEGRATORS OF TURNKEY FACTORY AUTOMATION SYSTEMS AND PRECISION PARTS. OUR ONGOING GROWTH AND SUCCESS IS CREATING EXCITING CAREER OPPORTUNITIES FOR QUALITY-MINDED PROFESSIONALS.



**Automation
Tooling
Systems**

ATS Automation Tooling Systems Inc.

Cambridge, Ontario

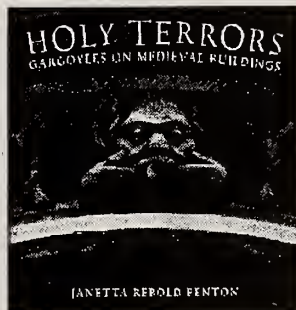
Phone: (\$19) 653-6500

Fax: (\$19) 653-6533

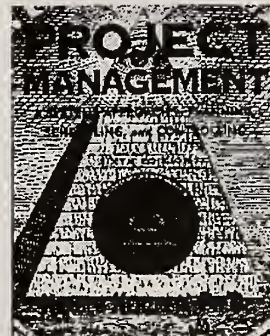
E-mail: human_resources@atsautomation.com

Website: www.atsautomation.com

What you never thought you'd find...



Holy Terrors: Gargoyles on Medieval Buildings
by Janetta Rebold Benton



Project Management
by Harold Kerzner

...in one place.

technical engineering, science, urban studies, art and much more

**UofT
Bookstore**

University of Toronto Bookstore

214 College St. at St. George, Toronto, Ont. M5T 3A1

Mon-Fri 9-6, Sat 10-5, Sun 12-5 (416) 978-7907 • FAX 978-7242

If it's no place to be found, call our Special Order Dept. (416) 978-7921

• 1-800-667-0892 • FAX 1-800-665-8810 • books@utpress.utoronto.ca



It's the great people behind our products that give Legato an edge in enterprise data storage management software.

We've tapped into this quickly evolving market niche with huge success by developing a product that runs on UNIX, NT and NetWare. And our small company is growing fast with offices

worldwide. Join our group of experienced professionals who continue to attack every project with entrepreneurial spirit. In exchange for your enthusiasm, we will reward you with a competitive remuneration package and a challenging and progressive work environment. We invite you to consider the following exciting career opportunities:

UNIX and NT Software Engineers

You will develop specific functionality for Legato's storage management products and/or develop interfaces between these products and large databases and application vendors' software products.

Software Quality Assurance Engineers and Automated Test Engineers

You will develop test strategies, implement and execute test suites for complex client/server network products, and work closely with various teams to ensure product quality.

These positions require software development experience in C and in-depth knowledge of computer architecture, operating systems, client/server and network communications. Experience in software development should be combined with knowledge of HP-UX, Solaris, SunOS, MPE/iX, SGI IRIX, DEC, AIX and preferably NT. Database administration experience with Oracle, Informix, Sybase, or Lotus Notes is an asset.

For consideration, please forward your resume, indicating position(s) of interest, to: Manager, Human Resources, Legato Systems (Canada) Inc., 3390 South Service Road, Burlington, Ontario L7N 3J5. FAX: 905/637-4730. E-mail: jobs@legato.com. Visit our web site at: www.legato.com. EOE.



DELCAN

CONGRATULATIONS
TO THE
CLASS OF '98

**DELCAN
Corporation**

Delcan Corporation is one of Canada's leading engineering and planning firms with offices across Canada, USA and overseas.

**TORONTO
(416) 441-4111**

**VANCOUVER
(604) 525-9333**



Blue Circle Cement
Great Lakes Region

2200 Yonge Street, 8th Floor
Toronto, Ontario M4S 2C6

Main: (416) 484-4411
Direct: (416) 484-5251
Fax: (416) 484-5258
Car: (416) 580-9204
Res: (905) 845-8919



**PBK Engineering Ltd.
PBK Architects and Engineers Ltd.
PBK Installations Ltd.**

The PBK Group provides integrated services in Project Management, Engineering, Architecture and Construction Management.

3430 South Service Road Burlington, Ontario L7N 3T9
Tel: (905) 632-6500 Fax: (905) 632-3883

*Proud Sponsor of
University of Toronto's
Engineering Society*



**THE VISION TO SUCCEED,
THE DRIVE TO ACHIEVE...**

With Global Excellence and Local Expertise...we at McDonnell Douglas Canada, Ltd. have set the standards for excellence in aircraft manufacturing. Our success has led to new opportunities within.

We encourage individuals who are driven to succeed, and eager to grow with a dynamic world leader.

ONE COMPANY ONE VISION

BUILDING THE FUTURE OF FLIGHT TOGETHER

McDonnell Douglas Canada, Ltd.
P.O. Box 6013,
Toronto, Ontario
L5P 1B7

Attention: Anna Maria Andreucci



**Burned Clay Brick
By Canada Brick
"The Real McCoy."**

Canada's most preferred
building material.



Canada Brick
"The Real McCoy"

Head Office:
Mississauga, Ont.
(905) 821-8800

Congratulations, Graduates!

As you start out on your career, **Watts Industries** wishes you great success in the exciting and challenging field of engineering. Soon, you will be called upon to make important decisions. What you specify will be very important. At **Watts Industries**, manufacturers of high quality drainage products, we can help make one decision a little easier. When you specify **Watts**, you are selecting the best. Engineered to meet or exceed industry standards, our quality floor and roof drains, grease and oil interceptors and laboratory drainage products are designed for years of trouble free service.

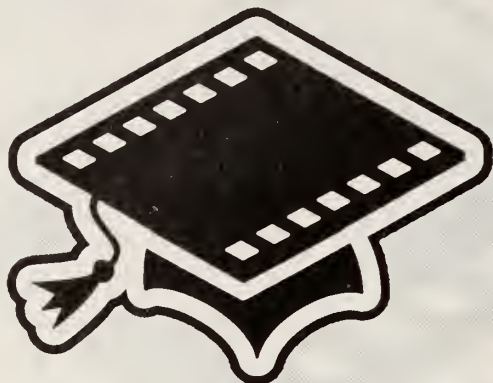
Since 1874, **Watts Industries** has been supplying the engineering community with quality products for just about any application. When you need us, we will be here for you.



Watts Industries (Canada) Inc.
5435 North Service Road
Burlington, ON • L7L 5H7



IT'S ALL



*A MATTER
OF DEGREE.*

CONGRATULATIONS

ON EARNING

YOURS.



Kodak Canada Inc.

Manufacturing in Canada for the world.

Visit us at www.kodak.ca



FALCONBRIDGE LIMITED

Engaged in the exploration, development, mining, processing and marketing of metals and minerals worldwide since 1928. Falconbridge Operations stretch halfway around the globe. All the way from Northern Ontario to Norway and the Dominican Republic.

**CONGRATULATIONS AND BEST WISHES
FOR THE FUTURE TO THE
GRADUATING CLASS OF 1998**

*"The more you explore below the surface, the more you will
discover the importance of mining in everyday life."*

Falconbridge Limited
Suite 1200
95 Wellington Street West
Toronto, Ontario
M5J 2V4

Kvaerner Chemetics

Custom Designed Shell & Tube Heat Exchangers

- High Alloy & Stainless Steel
- Low Alloy & Carbon Steels

Built to ASME I & VIII,
and TEMA U, S & R Stamps
and CAN 3-Z299.3

Kvaerner Chemetics
Equipment Division
One Concorde Gate, Suite 704
Don Mills, Ontario
CANADA, M3C 3N6

Telephone: (416) 447-5541

Telefax: (416) 391-1637

KVÆRNER™

To all the graduates!

Congratulations to the graduating class from the management and staff of the Atomic Energy Control Board. We wish you good luck in your future endeavors.

Our Nuclear Regulatory Agency, through the expertise and experience of its employees, is now a top of the line organization in Canada and whose influence extend to the development of international safety guidelines.

Bravo aux finissants!

La direction et les employés de la Commission de contrôle de l'énergie atomique félicitent tous les finissants et leur souhaitent un avenir à la hauteur de leurs attentes.

Grâce à l'expertise et à l'expérience de son personnel, l'organisme de réglementation nucléaire a permis au Canada de se hisser à la fine pointe de la technologie et d'étendre son influence à l'élaboration de lignes directrices internationales en matière de sûreté nucléaire.



Atomic Energy
Control Board

Commission de contrôle
de l'énergie atomique

Canada

extreme reality = extreme opportunity

Looking for extreme challenges?
Want to make your mark with a company that already has?
Canadian Tire Corporation is dynamic and unconfined.

We can help you realize your professional goals by offering exciting full-time opportunities in the following areas:

- Marketing/Advertising
- Information Technology
- Finance
- Logistics

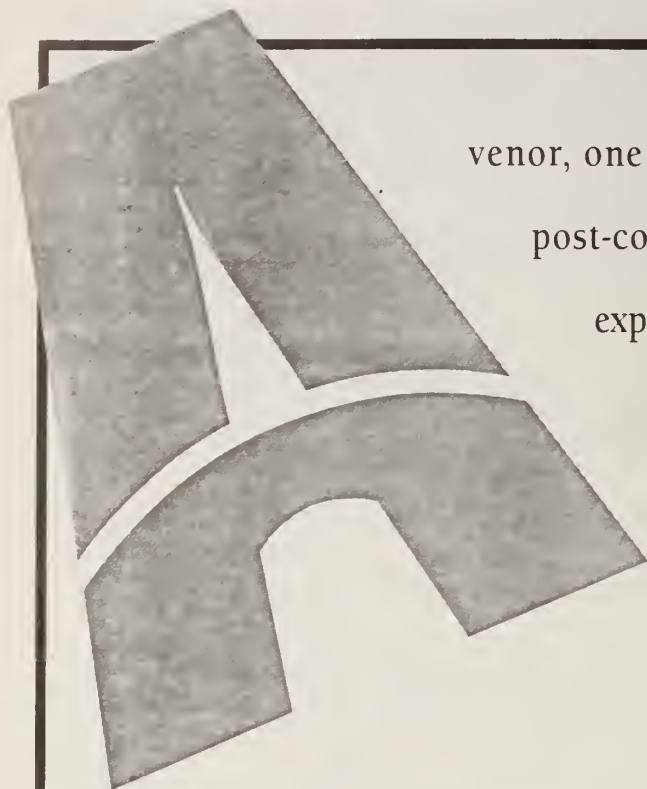
For more information and to submit your resume, visit our web site at:

<http://www.canadiantire.ca>

Or e-mail us at:

astager@e-mail.com





venor, one of North America's largest suppliers of
post-consumer recycled-content newsprint and
exporters of market pulp, is proud to support the
UNIVERSITY OF TORONTO ENGINEERING SOCIETY



Avenor
inc.



**At AlliedSignal,
the only way to go
is up.**

The exciting field of aerospace technology is an open horizon of opportunity for professionals with the right stuff.

At AlliedSignal, we bring together innovative and energized team players eager to shape the future of flight. We don't build planes, but we do make them think. From electronic environmental control and power management & generation systems to electro-optics, we're a flight crew's best friend.

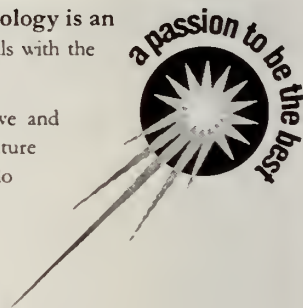
But enough about us. *What about you?*
How far do you want to go in your career?

If you're majoring in Engineering, Computer Science, Business or a related field, we could show you the stars. Strategic alliances with other internationally-leading organizations guarantee you a rewarding and well-rounded career path.

As your university days rapidly draw to a close, think about the enormous potential you have to offer and which companies will truly utilize it. If we've done what we set out to do, you'll be thinking about a partnership with us. At AlliedSignal, the sky is not the limit. It's only the beginning.

Please forward your resume to: AlliedSignal Aerospace Canada, Human Resources, 255 Atwell Drive, Etobicoke, Ontario M9W 6L7
Fax: (416) 798-6844

To learn more about us, visit our website at: www.alliedsignal.com



 **AlliedSignal**

OMRON

FACTORY AUTOMATION
SPECIALISTS

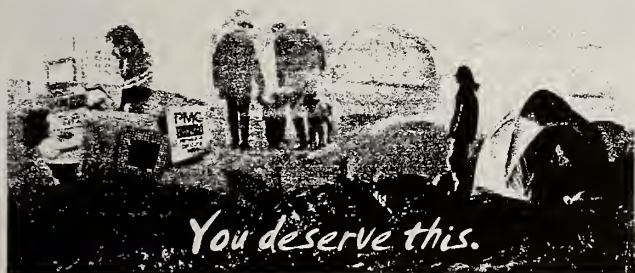
A proud sponsor
of the
University of
Toronto Engineering
Society

Get your copy of the SmartFactory
Quick Select Guide. Omron's complete
factory automation catalogue on disk.
It's available FREE at our Web site or
by contacting Omron.

OMRON
Canada Inc.

885 Milner Avenue, Scarborough, Ont., M1B 5V8
Phone: (416)286-6465 Fax: (416)286-6159
Internet address: <http://www.omron.ca>

The career and the life.



When it comes to offering rewarding careers few companies can match our reputation for excellence. We have established ourselves as international leaders in the development and supply of such high speed internetworking component solutions as ATM, SONET/SDH, T1/E1 and Ethernet applications. When it comes to combining rewarding careers with a great quality of life, few companies can match PMC-Sierra. Whether it's Vancouver, Montreal, or Portland, Oregon, you can enjoy a unique blend of natural beauty, cosmopolitan lifestyle and local flavour.

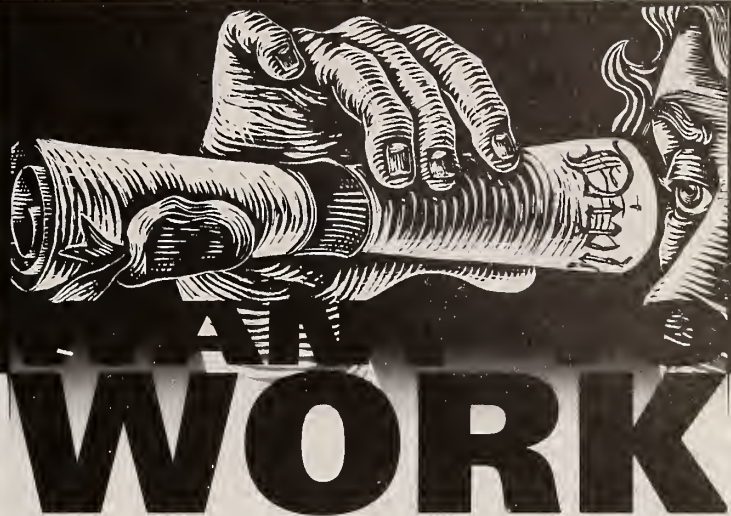
International demand for our products has resulted in success, expansion and new opportunities in all of our offices. If you are or will be a graduate in Electrical or Computer Engineering, you should consider a future with PMC-Sierra.

We offer salaries and benefit packages that reflect a competitive industry as well as a company wide commitment to developing products and maintaining standards of excellence that ensure continued personal and professional growth.

Find out more about the career and the life that you deserve. Contact our Human Resources Department at: **PMC-Sierra, Inc., 105-8555 Baxter Place, Burnaby, BC V5A 4V7 Fax: 604-415-6209 e-mail: careers@pmc-sierra.bc.ca** Need more information? Check out our website at:

www.pmc-sierra.com

PMC PMC-Sierra, Inc.



(toward your professional engineering licence)?

Register as an Engineer-in-Training and participate in the new Training Advisory Program (TAP)!

BENEFIT FROM:

- ▶ Access to online engineering job postings;
- ▶ Job search assistance; and
- ▶ Annual work experience assessment and mentorship.

To be licensed, you need three years of engineering work experience. After July 1, 1998, you'll need four years.

Use the TAP to ensure a smooth transition from graduation to licence.

TO APPLY, SIMPLY CONTACT:

Training Advisory Program
25 Sheppard Ave. W., Suite 1000
Toronto, ON, M2N 6S9
(416) 224-1100
Toll Free: 1-800-339-3716
webmaster@peo.on.ca



**Professional Engineers
Ontario**

Inscriber Technology makes a series of software products for the broadcast television industry that are recognized as the world standard in open systems character generators.

i
inscriber
TECHNOLOGY

180 King Street S., 3rd Floor, Allen Square, Waterloo, Ontario, Canada N2J 1P8,
www.inscriber.com, Telephone 519.570.9111, Facsimile 519.570.9140

IBI
GROUP

affiliated with

Beinhaker/Irwin Associates
Architects, Engineers, Planners

professional services in:

- Land and Urban Planning
- Economic and Financial Analyses
- Traffic Engineering and Control
- Municipal Engineering
- Facilities and Planning and Design
- Computer Systems
- Transportation and Transit Planning
- Project Management

230 Richmond Street West, 5th Floor, Toronto M5V 1V6 Tel (416) 596-1930 FAX (416) 596-0644

Other offices in Boston, Calgary, Denver, Edmonton, Irvine (CA),
Montréal, Seattle and Vancouver.

WILLER ENGINEERING LIMITED

PROCESS INSTRUMENTATION ANALYZERS • APPAREILS DE MESURE ANALYSEURS



CONGRATULATIONS GRADUATES

1960 (35) 1995

MONTRÉAL
SARNIA

TORONTO

ST. JOHN'S
MONTREAL



MCW CONSULTANTS LTD.

CONSULTING PROFESSIONAL ENGINEERS

156 FRONT ST. W., STE. 600, TORONTO, ONTARIO M5J 2L6, Phone (416) 598-2920

1000 YONGE ST. 11TH FLOOR, TORONTO, ONTARIO M4W 1P7
1000 YONGE ST. 11TH FLOOR, TORONTO, ONTARIO M4W 1P7
1000 YONGE ST. 11TH FLOOR, TORONTO, ONTARIO M4W 1P7
TORONTO FAX (416) 598-5394

Carinci Burt Rogers Engineering, Inc. offers electrical engineering consulting services for: commercial, industrial, institutional, residential and recreational facilities.

SERVICES

- Feasibility studies and reports
- Energy management
- Life safety systems
- Security systems
- Lighting design
- Sound reinforcement

Carinci Burt Rogers Engineering, Inc.



2550 Victoria Park Avenue, Suite 603
North York, Ontario, Canada M2J 5A9
TEL: (416) 756-2356
E-MAIL: cbr@ibm.net



CANADA INC.

595 Coronation Drive
West Hill, Ontario M1E 2K4

Peto MacCallum Ltd.

CONSULTING ENGINEERS

- Geotechnical Engineering
- Geo-Environmental Engineering
- Construction Materials Engineering
- Quality Control, Testing and Inspection
- Building Sciences

165 Cartwright Avenue, Toronto, Ontario M6A 1V5
Tel: (416) 785-5110 Fax: (416) 785-5120
AURORA, BARRIE, BRAMPTON, HAMILTON, KITCHENER, OSHAWA, TORONTO



Vista
Engineering
Corporation

Consulting Engineers - Project Managers
467 Westney Road South, Unit 21, Ajax, Ontario L1S 6V8
Tel: (905) 619-2110 Fax: (905) 619-2112



Telephone 416-932-4058
Facsimile 416-482-2865

HUMAN RESOURCES DEPARTMENT
STONE & WEBSTER CANADA LIMITED
Yonge-Eglinton Centre, 2300 Yonge Street
Toronto, Ontario, Canada M4P 2W6

CONGRATULATIONS GRADUATES!

SCIENTIFIC
ATLANTA

120 Middlefield Road
Scarborough, Ontario
M1S 4M6



(416) 299-6888

*If Your Actions Are For The Community -
All Will Go Well!*

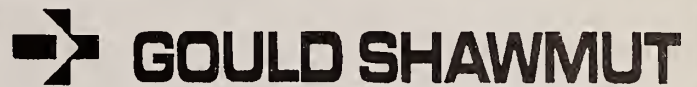
UMA Engineering Ltd.

OFFICES:

- Mississauga
- Thunder Bay

SERVICES:

- Road & Rail Transportation
- Urban Engineering
- Facilities & Structures
- Water & Wastewater
- Environmental Assessment
& Approvals



"Safe Products For Canadians"

ISO9001 Registered

CANADA'S LEADING LOW VOLTAGE FUSE COMPANY

Gould Shawmut Company

88 Horner Avenue Toronto, Ontario M8Z 5Y3

Tel: (416) 252-9371 Fax: (416) 252-6572

CORROSION SERVICE

369 Rimrock Road
Downsview, Ontario
M3J 3G2



DELCO WIRE AND CABLE LIMITED

1 SARAMIA CRESCENT, CONCORD, ONTARIO L4K 3S6
PHONE: (905) 669-2476 • METRO TOR.: 796-7755 • 1-800-668-7127
FAX: (905) 669-6869



Bondfield

BONDFIELD CONSTRUCTION COMPANY (1981) LIMITED

131 SARAMIA CRESCENT, CONCORD, ONTARIO L4K 4P7
TEL (416) 667-8422 FAX (416) 667-8462

Compliments of

MULVEY & BANANI INTERNATIONAL INC.

44 Mobile Dr.
Toronto, Ontario
M4A 2P2

VALMET Automation

*Sensors and Control Systems
for the Pulp and Paper Industry*

Valmet Automation (Canada) Ltd
Ph: (905) 707-3000



**Marshall
Macklin
Monaghan**

CONSULTING ENGINEERS • SURVEYORS • PLANNERS

- | | |
|---------------------------------------|---|
| • Land Development | • Landscape Architecture |
| • Urban and Regional Planning | • Recreation and Tourism |
| • Transportation and Transit Planning | • Environmental Planning and Assessment |
| • Parking Facilities Design | • Municipal Engineering |
| • Economic Development | • Water Supply and Distribution |
| • Urban Design/Redevelopment | • Transportation Engineering |
| • Surveying and Mapping | • Building Services Engineering |

80 Commerce Valley Drive East, Thornhill, Ontario L3T 7N4
(905) 882-1100 Fax: (905) 882-0055
E-mail: mmm@mmm.ca <http://www.mmm.ca>

SKYLINE BOOK

This year, the yearbook committee achieved many things that were unachievable:

- Formatted our grid game and the inspiration (un)formations.
- Edited over 400 of our deadlines only 2 of 8 YEARS!
- Established our design guidelines.
- Re-invented the entire yearbook layout.
- Completed our entire book in 1111.
- Wrote wonderful stories about many of the engineering events.
- Announced the yearbook and Community Photography contest.
- Introduced the first ever yearbook (picture book).
- Streamlined all of engineering with the two enormous boards that hang in the atrium during class.
- Acquired 1000s of photos (with a little help from the school of course).
- Pre-sold 470 books in 1111 weeks in making and.
- We only lost half of the books and markers we wanted with.

However, none of these would have been accomplished without the commitment of the Executive Committee and their staff. So, in appreciation of their hard work and dedication, they are honored in this final issue to that they may claim the recognition that they deserve. Sorry to say of those we've missed. Thank you all for making this book a great success!





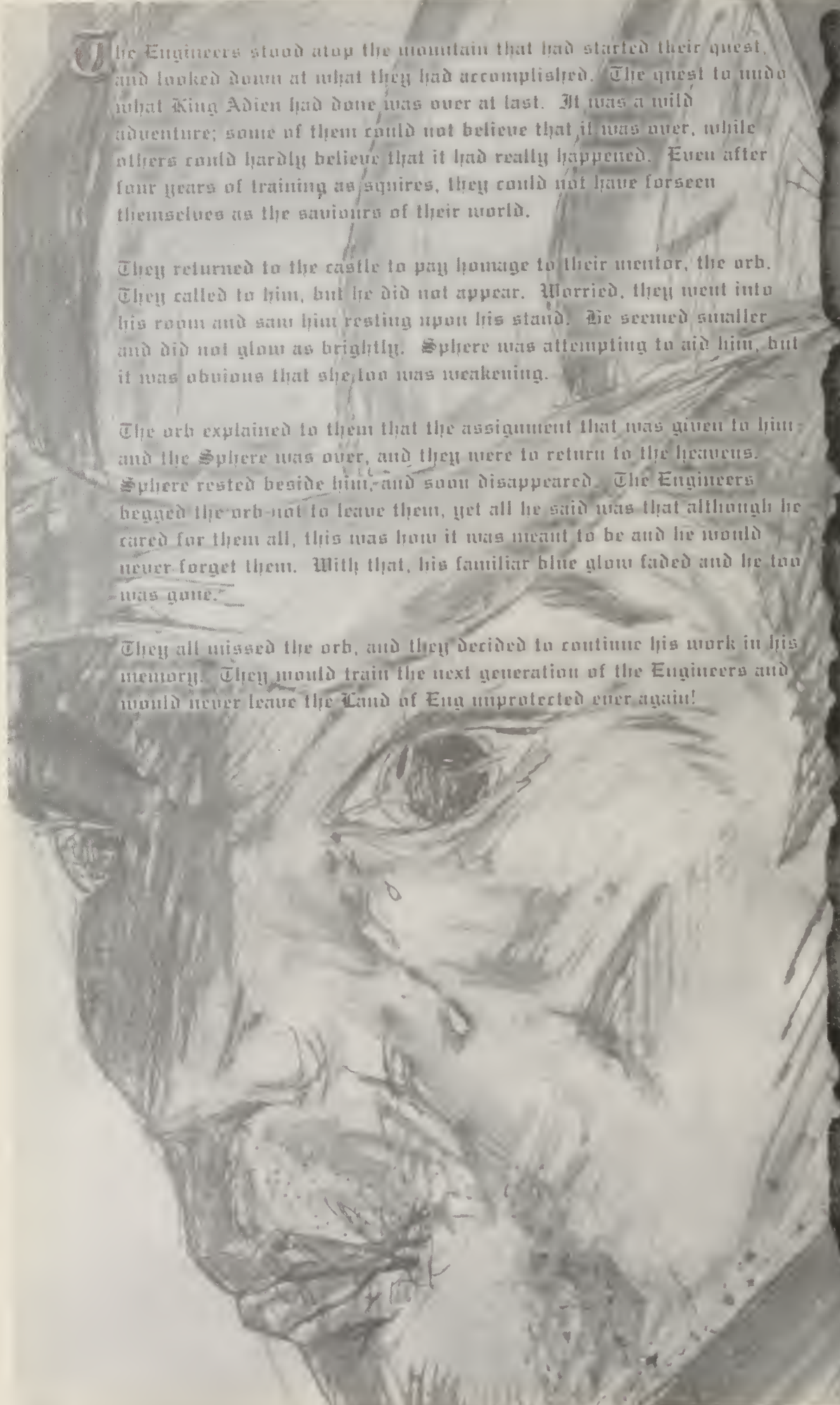
THE DARKROOM TROLLS

Salutations from the darkroom. It's been a fun-filled year of exposure, opening the light, turning on the door and smelling chemistry. For me it's been a real eye opener, and although we got into some real fixes they've seemed to develop nicely.

Many thanks to our trolls: Andrea Howard, Bonnie Dong, Jenny Gee, Matt Lenner, Nadia Mammone, Nazia Hadi, Winston Lo, Joe McNamara, Cassandra Lee, Christine Chiang and Katherine Wong. And anyone else who braved the darkroom in order to beat a Cannon/Toike/Skule™ Book deadline.

If you are looking for a place to vent out any stored up (positive) energy, the darkroom would be a great place. And just as you may be looking for a place, the darkroom is always squinting for trolls, it knows.....





The Engineers stood atop the mountain that had started their quest, and looked down at what they had accomplished. The quest to undo what King Adien had done was over at last. It was a wild adventure; some of them could not believe that it was over, while others could hardly believe that it had really happened. Even after four years of training as squires, they could not have foreseen themselves as the saviours of their world.

They returned to the castle to pay homage to their mentor, the orb. They called to him, but he did not appear. Worried, they went into his room and saw him resting upon his stand. He seemed smaller and did not glow as brightly. Sphere was attempting to aid him, but it was obvious that she too was weakening.

The orb explained to them that the assignment that was given to him and the Sphere was over, and they were to return to the heavens. Sphere rested beside him, and soon disappeared. The Engineers begged the orb not to leave them, yet all he said was that although he cared for them all, this was how it was meant to be and he would never forget them. With that, his familiar blue glow faded and he too was gone.

They all missed the orb, and they decided to continue his work in his memory. They would train the next generation of the Engineers and would never leave the Land of Eng unprotected ever again!

E
P
I
L
O
G
U
E



